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Z3ritish Rssociafion for the Rovancement of Science

EDINBURGH MEETING, 1892

## EIGHTH REPORT

ON THE
NORTH-WESTERN TRIBES OF CANADA

Offices of the Sssociation

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Section H .

Eighth Report of the Committee, consisting of Dr. E. B. Tylor, Mr. G. W. Bloxam, Sir Daniel Wilson, Dr. (i. M. Dawson, Mr. R. G. Halimurton, and Mr. H. Hale, appointed to investigate the physical characters, lanquages, and industrial and social condition of the North-Western Tribes of the Dominion of Canada.

Remarks on Linguistic Ethnology: Introntuctory to the Reprort of Dr. A. F. Chamberlain on the Kootonay Indians of Sonth-Euste'n British Columbia. By Mr. Honatio Hale.
The report of Dr. Chamberlain derives a special interest from the fact that it is a monograph devoted to the people of a single linguistic stock, or in other words to a people differing totally in speech from all other branches of the human race. In my 'Remarks on North A.nerican Ethnology, prefixed to the Fifth Report of the Committee (1889)which I ventnre in this connection to recall to mind-the fact was pointed out that ' in America the lingaistic stock is the universally ac. cepted unit of elassification.' After explaining how, in my opinion, such stocks had originated, namely, 'in the natural language-making faculty of young children,' who in the earliest settlement of a new country had been left, orphaned and isolated from all other society, to frame a new language, and ultimately a new social system and a new religion of their own, ${ }^{1}$ I added : ' From what has been said, it follows that in our stadies of communities in the earliest stage we mast look, not for sameness, but for almost endless diversity, alike in languages and in social organisations. Instead of one "primitive human horde," we must think of some two or three hundred primitive societies, each beginning in a single household, and expanding gradually to a people distinct from every other, alike in speceh, in character, in mythology, in form of government, and in social nsages.'

Since these remarks were written three pablications relating to American ethnology, each of peculiar value and anthority, have appeared. The earliest and in many respects the most important of theso is the volume on 'The American Race,' by Dr. Daniel G. Brinton, Professor of American Archeology and Linguistics in the University of Pennsylvania. The general scope of the work is shown by its second title: 'A Linguistic Classification and Ethnographic Description of the Native Tribes of North and South America.' The author has condensed within the linit of 400 pages an immense mass of information concerning the numbers and locations, the physical, mental, and moral traits, and the languages, religions, and social systems of the tribes of the western continent. It is the first and the only comprehensive work embracing all the septs of the new world, and will doubtless long remain the standard and indispensable authority. Of 'independent stocks or families,' we are told, 'there are about eighty in North and as many in South America. These stocks,' the anthor adds, 'offer us without doubt onr bust basis for the ethnic elassification of the
${ }^{1}$ See the Presidential Address of I'rof. Sayce in the Report of the Assuciation for 1887 .

American trihes-the only basis, indeed, which is of any value. The efforts which have been heretofore made to erect a geographic classification, with reference to certain areas, political or physical; or a craniological one, with reference to sknll forms; or a cnltural one, with reference to stages of savagery and civilisation, have all proved worth. less. I select, therefore,' he conclades, 'the linguistic classification of the American race as the only one of any scientific value, and, therefore, that which alone merits consideration.'

The 'introductory chapter' of Dr. Brinton's work contains many valuable data and interesting suggestions. Bat I am diaposed to think that his view of the general resemblance pervading the American tribes in their social institutions is rather a reflex of earlier opinions than a dednetion from the facts collected with judicial and impartial accuracy in the snbsequent chapters. Thus, while holding that Mr. Morgan's assertions on this subject were tou sweeping, he yet remarks ( $p$. 45) that 'Morgan was the first to point out clearly that ancient American society was founded, not upon the family, but apon the gens, totem, or clan, as the social unit.' In the next page, however, further consideration leads him to observe that this 'gentile system' is by no means universal, and that ' it is an error of theorists to make it appear so. Subsequently (on p. 99), in treating of the Dakotas, he states that some of the tribes of this stock had no gentes, while others possessed them with widely differing systems of descent; and he then adds his final decision on this point in terms which completely dispose of the elaborate theories of Morgan and his disciples. He holds that, according to the evidence we possess, 'the gentile system is by no means a fixed stadium of even American ancient society, but is variable-present or absent as circumstances may dictate.'

Anrther recent pablication of great importance is the paper of Major J. W. Powell, the distinguished Director of the U.S. Burean of Ethnology, on 'The Lingnistic Families of America North of Mexico,' which appears in the 'Seventh Annnal Report of the Burean,' nominally for 1885-86, but pablished in 1891, and actually coming down to that date in its information. The terms 'linguistic families' and 'stocks' are used by the author as synonymous. He finds the total number of sach stocks on the continent north of Mexico to be fifty-eight; and while he thinks it is not improbable that this number may on further study be reduced by the fusion of some of these stocks, it is equally likely, in his opinion, that the number in the list will be made good by the discovery of new stocks in portions of the region which have not yet been fully explored. A catalogue as complete as can now be obtained is given, not only of the families, but of their tribes and dialectical snbdivisions, with their leading names and the various synonyms by which they have been known. Major Powell does not think it necessary to give a reason for adopting the linguistio classification. He evidently regards the question as settled since the appearance of Gallatin's great work, the well-known 'Synopsis of Indian Tribes ' (1836), by the general acquiescence of ethnologists. His preliminary remarks are chiefly, but not entirely, devoted, to linguistic sabjects, and present many facts and conclusions-the result of twenty years' study-which students of ethnology will find of special value and interest. It should, of course, be kept in view that in reminding his readers that, 'after all, the Indian is a savage, with the characteristics of a savage,' he must be regarded as referring in strictness only to the tribes

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$s$ many to think n tribes 3 than n cenracy Iorgan's (p. 45) merican otem, or nsiderao means pear so. ites that ossessed adds his e of the , accordmeans a -present of Major bnology, appears 5-86, but informahe author the contis not imhe fusion the namstocks in A catafamilies, ng names or Powell linguistic since the of Indian His prelinguistic of twenty value and ading his istics of a the tribes
north of Mexcio, and that ho is too experienced an ethnologist to hold that all savages are alike in their characteristics. ${ }^{1}$ His paper, it sloould be added, is illnstrated by a 'linguistic map,' which in clearness and fulness is a model of what such a map should bo.

The third recent work of special importance in connection with this study is the monograph of Mr. A. S. Gatschet, the eminent lingaist of the Bureau of Ethnology, on 'The Klamath Indians of South-Western Oregon,' which fills two quarto volumes of over 700 pages each in the series of 'Contributions to North American Ethnology.' The work bears date in 1890, but was not distributed until the following year. It is doubtless the most complete and scientifically exact account of the character, language, and mythology of a people composing a single 'stock' that has ever been published. Of their social organisation less is told. The author had made large collections on this subject, but lack of space has compelled him to defer their publication. He has, however, told enough to enable us to compare the main features in the social life of these Indians, who are surely 'primitive' and 'typical ' savages, if there are any such, with the systems devised by McLennan, Bachofen, Morgan, and other ingenious theorisers. Mr. Gutschet, as becomes an investigator, is strictly impertial, and has no special system to maintain; bat by a simple statement of facts he is able in four lines to upset as many theories. 'The Klamath Indians,' he tells ns, 'areabsolutely ignorant of the gentile or clan system as prevalent among the Haida, Tlingit, and Eastern Indians of North America. Matriarelinte is also unknown among them. Everyone is free to marry within or without the tribe, and the children inherit from the father.'

To those who possess Mr. Gatschet's volumes the comparison between their contents and those of Dr. Chumberlain's equally authentic and careful observations will be highly interesting. But probably to most students the comparison of this report on the Kootenays with the no less careful and accurate descriptions of the const tribes of British Columbia belonging to the Tlingit, Tsimpshian, and Kwakintl-Nootka stocks, as furnished to our committee by Dr. Mranz Boas in his successive reports, will be still more instructive. The notable difference of character which

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is pointed out in my remarks introdnctory to the Sixth Report (1890), on the anthority of missionary records and official documents, is fully confirmed by Dr. Chamberlain's observations. The contrast between the very complex social system of the const tribes and the simple organisation of the Kootenays is particularly striking. The whole social life and frame of government of the coast stocka are wrapped up in their totem or clan systems and their secret societies. Among the Kootelays, according to Dr. Chamberhin, 'totems and secret societies do not exist, and probably have not existed.'

It is satisfactory to be able to add that both Dr. Brinten and Major Powell, in their recent publications, have referred to the reports presented to the Association ly our committee as recorls of the best authority. I may venture to affirm that they will retain this nuthority with a constantly increasing repmation, not merely from my knowledge of the talents and experience of the anthors of these reports, but from the fact that they have based their researches and chassifications on the only scientific fonndation, that of hanguage-or, more strictly speaking, of comparative philology-a basis which in modern anthropology is too often disregarded.

I wo. points of minor importanee, but still of much interest, in Dr. Chamberlain's report seem to merit notice. His statement that, 'as compared with white men, the Indians, with rare exceptions, must be considered inferior physically,' may be misunderstood. As regards those Indians to whom it was intended to apply, namely, the Kootenays and their neighbours, it is undonbtedly correct; but the author had certainly no purpose of including in his statement all the aborigines of America. He is well a ware that these, like the communities of the enstern continent, vary physically as well as intellectually, not only from stock to stock, but from branch to branch. Of the Iroquois De. Brinton, in his ' Amorican Race' (p. 82), states:-'Physically the stock is most superior, unsurpassed by any other on the continent, and, I nay even say, by any other people in the world; for it stnnds on record that the five companies ( 500 ment) recruited from the Iroquois of New York and Canada during our civil war stond first on the list among all the recrnits of our army for height, vigonr, and corporeal symmetry.' 'The other recruits, it should be remambered, comprised great numbers of emigrants from almost all the nations of Europe.

In the First and Third Reports of the Committee (1885 and 1887) are given the reasons for believing that the Kootenays formerly lived east of the Kr. $:$ : $y$ Monntains, and were driven thence by the Blackfoot tribes in comparatively recent times. Dr. Chamberlain's account of the Kootenay traditions coufirms this opinion, and adds a curious and significant circumstance. 'The Kootenays,' he states, ' believe that they came from the east, and their myths ascribe to them an origin from a hole in the ground east of the Rocky Mountains.' My early stndies of the myths of the Pacific islanders disclosed the true origin and meaning of the legendary stories which have been common among many peoples in ancient and modern times, from the early Athenians to the Marquesans and Iroquois, who have ascribed to their ancestors an autochthonous origin, bringing them literally from underground. These legends originate in the double, or we might rather perhaps say the threefold, meaning given in most languages to each of the words 'above' and 'below.' This point is fully explained in an article contribated to the 'Journal of
(1890), ully conveen the misation nd frame n or clan rding to probably
ad Major presented ority. I onstantly lents and that they scientitic nparative ften dis.
terest, in that, ' ns must be urds those nays and certainly America. continent, stock, bat American pr, unsurany other inies ( 500 aring our - army for it should almost all
and 1887) lived east foot tribes It of the and signithey came 1 a hole in the myths ng of the eooples in Iarquesans chthonous ads origi1, meaning ow.' This ournal of

American Folk-lore,' for July-September 1890. ${ }^{1}$ It will be sufficient to say here that the words in question, when ased by any islanders (and sometimes by const tribes) in a myth aseribing a celestial or an underground origin to their ancestors, ara found to have meant originally 'from the windward' and 'from the leeward.' When used by inland tribes they have usually signitied, in the first instance, 'down-stream' and 'up-stream.' Thus the Iroquois have two traditions of their origin, the one parely historical and the other merely mythical-the latter derived from the former by a peiversion of the sense of these terms. The former describes their ancestors as ascending the St. Lawrence River in canoes from the neighbourhoorl of Quebec to the sonthern coast of Lake Outario, at or near Oswego. The mythical legend makes them literally 'coone from below' by tinding their way through an opening which led upward from a subterranean abode heneath a mountain near Oswego. So the curionsly combined tradition and myth of the Kootenays inform us that, in their opinion, their ancestors formerly dwelt in some locality east of the Rocky Mountains, and had arrived at that locality by an earlier ascent, donbtless up the Saskatchewan River. That they had been standily foreed westward hy their persistent enemies and supplanters, the warlike Algonkians of the powerful Blackfoot confederacy, seems clear from the concurring traditions of both parties.
> heport on the Kootenay Imdians of Suth-eastern Brilish Columbia. Liy Dr. A. F. Chamberlain.

## Intronectory.

The present report contains a summary of the results of the investigations of the writer on behalf of the British Assoriation for the Advancement of Science during the sammer of 1891 in South-enstern British Columbia. 'The Indians visited were the various tribes of the Ki'tonitea, or Kootenays, about whom comparatively little was previonsly known. They were stadied in regard to physical characteristics, sociology, folklore and language.

Thie investigations were conducted under all the difficulties incidental to scientific rescarch in a now country, and the writer takes this opportunity of thanking Mr. Michael Philipps, the Indian agent, and his grood friends in the Kootenay district who did all in their power to make his sojourn pleasant and to advance the objects of his visit. Particularly does he desire to express to the Hon. R. L. T. Galbraith, ex-M.P.P., of Fort Steele, his gratitude for the many courtesies shown him, and for the hearty manner in which he endorsed and encouraged the writer in his movements amongst the lndians; to Father Coccolo and the Sisters of the Mission of St. Eagène he returns thanks for their hospitality and the willingness with which they used their influence with the Indians on behalf of science. To Mr. David McLaughlin, of Idaho, his thanks are also due for turning to good nse, in favour of the writer, the great influence which he possesses over the Lower Kootenay Indians, and for useful information concerning these aborigines. ${ }^{2}$
'Above and Below': a Mythological Disease of Language. By H. Hale.
${ }^{2}$ To Dr. Franz Boas, of Clark University, Worcester, Mass., the writer desires to acknowledge his indebtedness for much kind advice, and to express his appreciation of his courtesy in placing at his disposal, during the preparation of this report, his manuscript vocabulary of the Upper Kootenay language.

As material is lacking for comparisons in certain directions, which naturally suggest themselves, viz., with the Shoshonian tribes of the region to the sonth, as regards language, and with these, and with certain Salishan peoples, with respect to physical characteristies, these questions must be deferred for consideration at nuother time. It may be stated, however, thint from the examination of his material (only partially arranged) there appenrs to he no reason to displace the Kootenay from its position as a distinct fumily of speech.

## I. EIHNOGRAPHICAL.

## Cocatry and People.

The Ki'tōní'on, or Kootenays, inhabi, the country included between the Rockies and the Selkirks, stretehing from the forty-ninth to the fiftysecond parallel of north latitude, and watered by the Upper Kootemay and Upier Columbia Rivers and their tributaries. They preserve, however, a distinet recollection of having formerly lived cast of the Rocky Mountains. The ethnic and tribal names are as follows :-

An Indian is called äqkts'mákinik, ${ }^{1}$ and a Kootenay Indian, tsen üqkts'mü'kinik, i.e., 'the Indian.' The names possibly have reference to the origin of the Kootenays, according to their legend, from a hole in the gronnd, as the latter part of the word 'ma'kinik may be explained as consisting of ämẽk (ground), -i., a connective vowel, and the suffix -nik, signifying 'people originnting from, dwelling at, \&c.' The Kootenay also call themselves $\mathrm{Ki}^{\prime}$ töna'sa, the etymology of which is nnknown. One Indian connected it with hö́tōnáqEné, 'I am lean.' They are generally divided into two groups, viz., Upper Kootenays and Lower Kootenays, the sublivisions of these being as follows :-
I. Ki'tonã'qa, or Upper Kootenay: (a) Aqki'sk'Enū'kinik (i.e., 'people of the two lakes '), the tribe of the Columbia lakes, with chief settlement at Wimlermere, on the Lower Lake; (b) Aqk'a'mnik (i.e., 'the people of A'qk'im,' as the region of Ft. Steele 's called), the tribe of Ft. Steele and the Mission of St. Eugène, of who . a large number camp at n place called Bummer's Flat, Yäkikūts; (c) Yã'k'ēt āqkinūqtiē'ēt äqkis'mà'kinik, or Indians of the 'Tobacco Plains (Yík'k'ēt äqkinü'qteéet); these are better and more properly termed Aqk'anequi'nik (i.e., 'Indians on a creek or river'); ( $d$ ) Aqkiyè'uik (' people of the leggings '? ), Indians of Lake Pend d'Oreille.
II. Aqkōqtiā́tlqū, or Indians of the Lower Kootenay (Aqkōktláhātl) River, partly in British Columbia and partly in Idaho.

The number of the Kootenay Indians is or certain; they are generally set down at 1,000 , half of whom are in British Colnmbia, the other half in the United States. The reports of the Canadian Indian Department from 1880 to 1886 give the number as abont 400. Mr. A. S. Farwell, in a special report to the Legislature of British Colambia ${ }^{2}$ in 1883, makes the following statement:- 'The Kootenay tribe of Indians number about 800 men, women, and children, and are divided approximately as follows : 450 British Indians domiciled north of the international boundary line, and 200 American Indians residing in Idaho and Montana Turritories;

[^1] with cerese quesmay be partially nay from
the remaining 150 Indinns aro migratory, receiving their share of the nnnnities puid by the United States Government, at its ageney on the Jocko River, iu the Flathead Reservation, Montana Territory, and claiming to be British Indians when thoy wander north of the boundary line.' Ahout Bu0 of the British Indiuns inhubit the valley of the Upper Kootenay and Columbia, the remaining 150 belonging to the Lower Kootemy. The Lower Kootenaye, according to Mr. Farwell, whose information was derived from Mr. D. McLaughlin, ' number 157, divided as follows: 35 mon, 34 married women, 39 boys, 32 girls, 4 widows, with 6 boys nud 3 girls between them, and 4 widows without uncumbrances.'

In 1887, Mr. Michael Philipps, the Iudian Agent amongst the Cunadian Kootennys, estimntes their number ns follows:-


The report of the Indian Agent for June 30 last (1891)' states the numbers of 'the Kootenay Ludians in British Columbia' to be as fullows :-

| Columbia Lakes |  |  |  | 106 |
| :---: | :---: | :---: | :---: | :---: |
| Kinbuskets | - | - |  | 41 |
| Flat bow | . | . |  | 159 |
| St. Mary's |  |  |  | 312 |
| 'Iobacco Plains . |  |  |  | 78 |

T'otal
696

## Ethinc Names.

The Kootennys call the surrounding tribes with whom they have come into contact as follows :-
(a) Blackfeet. Sāutlā or Sāhā'ntlā (bnd Indians). In the past the Kootenays had many wars with the Blackfeet, but joined them often in their buffalo hants on the plains to the enst. The Blackfoot country is culled Tlà'wati'nak (i.e., 'over the mountains'). The Blackfeet often visit the Kootenays now, and are hospitaoly received. Such a visit occarred in the summer of 1891.
(b) Cree. Gū'tskiā'wē (liars). A fow Crees occasionally visit the Kootenays, chiefly in company with the Blackfeet. In the old days of the Hudson's Bay Company these two peoples came more into contact.
(c) Stonies. Theso Indians have a very bad reputation with the Kootenays, and are named 'Tlū̃tlämā'Ekā (cut-throats). Also Gūtlu'puk.

(e) Shushwap. Tlitkĩ'tuwī'mtlā'et (no shirts). This name was given because, when the Kootenays met the Shashwaps first, the latier had no buckskin shirts ( ${ }^{\prime} q k \bar{a}^{\prime} t u w \bar{u}^{\prime} m t \mid \bar{a}^{\prime} E t$ ).
( $f$ ) Okanagan. $\bar{O}^{\prime}$ kinā'k'ēn. Some of these occasionally visit the Kootenays. Abont ten years ago several came to $A^{\prime} q k^{\prime} a \dot{m}$. They are also known in Kootenay as Kōkenü'k'lee.

[^2](g) Kalispelm. Kin'nọqtlin'tlim (compress the side of the head). Some years ago the Kootenays and Kalispelms were very unfriendly towards each other.
(h) Colville Indians. Kqōptlè'nik (those who dwell at Kqōptlē'ki). Some intermarriages with these have taken place.
(i) Yakima. Yīä'kimin. A Kootenay explained this as meaning 'foot bent towards the instep,' but this seems a case of folk-etymology. Some intermarriage with Kootenays.
(j) Sarcees. T'sū'qūs or Teō'kō, also Saksi'kwan. In the palmy days of the Hudson's Bay Company not a few Sarcees came into contact with the Kootenays.
( $k$ ) Nez Percé. Sia'ptēt. Said to be so named from the 'grassbaskets ' which they make. Perhaps related to the word from which comes the name 'Sahaptin.'

The Kootenay name for ' white man' is siuy $\ddot{u}^{\prime} p \bar{p}$, in all probability a borrowed word (in 'Parker's Journal,' 1840, p. 381, the Nez Percé word for 'American' is given as suéapo). Another and an old word for white man is uйtlü'qEuē, i.e., 'stranger.' 'I'ne Indians employ also (but rarely) the term liämnū'qtl̄̄ riqkts'mü'kinik ('white man'). For 'negro' the


A Chinaman is called $G \bar{o}{ }^{\prime} k t l \bar{u} m$. The Kootenays are much given to lording it over the Chinese, and not a few practically live on what they make out of them.

## Senses and Mental Character.

As compared with white men, the Indians, with rare exceptions, must be considered iuferior physically. The European, when inured to the climate, is capable of as great physical exertion and able toendure as many and as lasting hardships as the Indian. In running, jumping, wrestling, and other tests of strength, a good white man is more than the equal of a good Indian. There are, of course, exceptions, bat the Earopean, given equal chances at the start, can, as a rule, equal, if not always outdistance, his aboriginal rival.

Many of the Indians have large bands of horses, and some of them are farmers. The chief of the Fort Steele Indians is comparatively woll off and has a good ranch. Some of the Lower Kootenays do a little farming also, but are much more migratory and restless.

As a rule, the moral character and behaviour of the Kootenays are very good, and the writer, from his residence amongst them of nearly three months, can confirm the good words that were spoken of them years ago by Father De Smet. They are moral, honest, kind, and hospitable, and it is only when imposed upon by bad Indians of other tribes, or by bad whites, that any of the worse traits of Indian character appear. But it is exceedingly difficult to judge of the natuse of the Indian, and to determine wherein he differs from the white man. The montal character of the Kootenays is rather high, and the efforts that have been made to educate them are not without fruit. Too mach credit canuot be given to the Government of the Province of British Colambia for the firm manner in which, aided by public opinion, they have enforced the law prohibiting the giving or selling of intoxicating liquors to the Indians. This is the first and most necessary basis for any development or betterment of the aborigines. Next comes the freedom from contact with lewd and dishonest white
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ability a rcé word or white t rarely) gro' the given to hat they
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of them vely well a little 3 are very rly three rs ago by it is only ites, that reedingly wherein ootenays them are ernment ch, aided riving or and most origines. st white
men, which the Kootenays have enjoyed to a much greater extent than have many of the neighbouring tribes.

To educate a moral and sober people ought not to be too difficult a task, if the right methods are employed. The founding of the industrial school for Indian children at the Mission of St. Eugène, a few miles from Fort Steele, has already been productive of good results. The writer paid a visit to this school, and had the pleasnre of inspecting the teaching, as well as of examining the building and the varions appliances connected therewith. The English language is taught in this school, and the young Indians learn to read and to write in a remarkably short time under the guidance of the nuns who have charge of the school. There were about two dozen boys and girls in the school at the time of the writer's visit; they were neatly dressed, polite, and intelligent-looking, and the progress they had made during the few short months they had been there was very encouraging. This school well deserves all the support given to it by the Government, and it is to be hoped that the project of extending its usefulness so as to reach the children of the Lower Kootenays will meet with a proper measure of success.

The great difficulty in civilising the Indian has been to prevent the relapse into old tribal habits when the school is left behind. The career of the future graduates of the industrial school at St. Eugène will be watched with interest by all friends of the Indian, and Father Coccolo, the head of the mission, and the Sisters in charge of the school, may be relied upon to do their share towards making the end good.

No opportunities offered themselves for making psychological tests npon the Indians, but quick perception and rapid judgment are characteristic of the better portion of these Indians, as their actions in hunting and travelling plainly show. The Indian $A^{\prime}$ melī, although forgetting very often to take away some of the articles from a camp when a new start was made, had a remarkable memory for places. Onc day he left a knife belonging to the writer about half way npa mountain some 7,000 feet high. The incident was forgotten by him for the time being; but, on being asked many hours afterwards where he had left the knife, he described the place in great detail. On another occasion he left a knife in the woods by the side of the trail, and after we had made a journey of 150 miles and back, and had been absent from the spot a whole month, he was able, on our return, to pick up the knife with hardly a moment's hesitation.

The Kootenay Indians, especially the young men, are gay and lively, enjoying themselves as much as their white friends, fond of horse-racing and bodily exercise. They are of a very inquisitive nature, and the Indian $A^{\prime}$ melin would run down to the river-bank and stand staring for almost an hour at the steamboat every time it passed the camp. The rest of the Indians were just as curious. The Iudien A'melī went (for the first time in his life) on a trip up the river on the steamboat with the writer, and the young fellow was so prond that he could hardly contain limself. No doubt he is now whiling away the winter hours by relating his experiences to his friends.

The writer had occasion to notico two excellent exhibitions of Indian character; in one case of pride and triumph, in the other of anger and disappointment.

A young Indinn had been convicted of a crime and sent to jail at New Westminster, where he remained some months. Owing to the exertions
of a clever lawyer, his conviction was quashed on a technicality, and the authorities were obliged to return him to Fort Steele, where he belonged. The writer saw him the day after his arrival. He was dressed in all the finery he could command, and took the greatest pleasure in parading himself about and letting people see that he knew he had won a triumph over the whites. He was in the very highest state of pleasurable excitement, and continued in this frame of mind for a long time.

The other case was that of an Indian of about sixty years of age whom the writer was measuring. The Indian, however, after two or three measurements had been taken, demanded a large sum of money, and, on being refused, pushed the instrument away from him, and, angrily muttering, went outside the store, where he had been standing, sat down on the verandah in front, where he remained all the afternoon, glowering and nuttering, and doing his best to impede matters. He continued in this morose mood for days, and even at the expiry of a month would not have anything to do with the writer.

There is also another case in point. While the writer was at Barnard, B.C., he visited Mr. David MeLaughlin's often, and one morning, while seated parleying with the Indians, a middle-aged Indian suddenly entered the house, threw his hat on the floor in a most excited manner, and for $t$ wenty minutes poured a perfect flood of abuse and threatening on the head of the writer, accompanied by most expressive gestures. After he had unburdened himself of his wrath, he picked np his hat and departed. Several similar, though not quite so animated, exhibitions of anger came under the writer's notice during his stay in the Lower Kootenay, most of them being traceable to the Indian trouble at Bonner's Ferry, Idaho, which had aroused the resentment of the Kootenays.

While in the territory of Chief San Piel, of the Lower Kootenays, one day the chief and some dozen Indians came into the writer's tent and, seating themselves around him in a circle, demanded a large tribute for having intruded into their territory. A refusal to comply with the outrageons demand led to a very interesting display of Indian resentment and anger, as made known by speech and gesture, the faces of some of the savages being given at times an almost demoniacal expression, and their gestures just stopping short of actual assanlt. Still, in spite of these distarbing outbreaks, which sometimes occur, the white man who behaves himself is perfectly safe amongst the Indians, and need fear no treachery.

The Indians have a keen sense of the ridiculous, and go so far as to laugh at the misfortunes which befall their fellows. If an Indian is thrown from his horse, misses the animal he shoots at, trips up and falls down, his mishap is always greeted with laughter by the bystanders. A few hours after the excited speech of the Indian at McLaughlin's, the writer was engaged in measuring another of the same tribe, when the Indian suddenly rose to his full height, drew his knife from his sheath, and made a motion to strike the measurer, which somewhat disconcerted the latter, who, however, was almost immediately reassured by the loud laughter of the Indians who were present. The Indians take great delight in tricks such as this.

A favourite amusement of the Lower Kootenay Indians on Sundays is furnished by horse-ruming. All the horses are assembled in a large open space near the camp, and the Indians form a large circle round them, and, provided with long whips, they drive the horses to and fro for an kour or so, laughing and yelling to their hearts' content. Even the little
, and the belonged. in all the parading triumph le excite-
age whom or three F , and, on , angrily sat down glowering tinued in would not

Barnard, ing, while ly entered r , and for ig on the After he departed. yger came y , most of ry, Idaho, enays, one tent and, ribute for with the esentment me of the and their of these o behaves treachery. o far as to Indian is 0 and falls nders. A hlin's, the when the is sheath, soncerted the loud ake great Sundays is large open and them, fro for an 1 the little
boys take part in this sport. They also take great delight in breaking stubborn horses, and the whole camp looks on until the young man has succeeded in controlling his animal, gaying him unmercifully if he makes mistakes.

The Kootenay Indians have marked artistic ability, although picturewriting upon rocks, \&c., appears not to be found in their territory, or, if found, is not attributed to them. Their skill in ornamentation appears in their various objects of dress and the implements of the chase. The writer took the care to have a series of drawings made by Indians (young and old) who had in no way received from the whites instraction in the dranghtsman's art. Very good maps of the conntry in which they lived were made by these Indians, who seemed quite to have grasped the idea contained in such a delineation. Some of them were also able to recognise with ease the various physical features prominent in the printed maps of the Kootenay district. Their drawings of weapons, implements, \&c., were excellent, and those of the Indian $A^{\prime}$ melū, in particular, would never be suspected of being the product of aboriginal genins. Pictures of houses, railway trains, \&e., have a certain conrentionality that is characteristic of savage races. Several of the Indians were able to draw an excellent and easily recognisable picture of the little steamboat that plied up and down the Columbia River. In their drawings of human beings especial stress is laid npon the distinguishing features, and any peculiarity or abnormality is brought out with full force. Thus a Stony Indian woman has no nose, a Chinaman has an immense single braid of hair, a white man an enormous beard, a certain Indian a colossal nose, and the like.

## Colour Vocabulary.

The colour vocabulary of the Kootenays, as tested by a card of 'Diamond Dyes,' is as follows:-
White, kümnúqtlū.

Red, kiunō̄hōs.
 Violet,
Dark violet, $t s o ̄{ }^{\prime} q^{\prime} q^{\prime} n o ̈ k a Q u u^{\prime} m e ̄ k . ~$ Fast pink, $k i^{\prime}{ }^{\prime} p q \bar{u} q u l l^{\prime} \in \bar{e} t$. Fast brown,

 Olive green, tō'aūa $k u^{\prime} q t l u^{\prime} \bar{e}^{\prime} t l k a$.
Blue, yāmi'nkan.
$\left.\begin{array}{l}\text { Orange, } \\ \text { Yellow, } \\ \text { Old gold, }\end{array}\right\}$ kïma'qtsē.
Scarlet, yäwō' Enēk.
Variegated, gäkitle'tl.

The colour perceptions of thess Indians would appear from these names to be fairly well developed. The explanations of these colour-names, which are no doubt compounds, have not yet been possible. The prefixes $k u ̈ m$ - and $y / \bar{u}$ - are worthy of note, and the words for 'white' and 'black' may possibly be related to those for 'snow' and 'fre ' respectively.

The following colour-names for horses may be given:-
 Kämk'ok'ㅎo'kütl

Kǘtlūaü'tlètl Etltsin,
$K^{\prime} k a^{\prime} s E n \bar{o} s t l i m$
Kánökăyù'kåō
$K a^{\prime} n u ̈ t s t l u a^{\prime} a k a^{\prime} t^{\prime}$

$I^{\prime} n t c u ̈ h i k \cdot{ }^{\prime} o^{\prime} w a ̈ t$
"
98 99 99 99 $9)$
a horso half white, half black (Pinto). a roan horse.
a 'buckskin' horse.
a 'blue' horse.
a sorrel horse (lit. ' yellow hair ').
a mouse-coloured horse (lit. 'mouse hair').

## Social Organisation.

Tho social system of the Kootenays seems a simple one. As far as could be learnt totems and secret societies, so characteristic of some other British Columbian peoples, do not exist, and probably have not existed, amongst them.

The head of each tribal or local community was the chief (nūsǜ $k w \bar{e} n$, ' the good one'), whose office originally was hereditary. Women were not allowed to become chiefs, and it is probable that the age of thirty had to be reached before the chiefship could be held. One method of selecting the chief appears to have been this: All the men, women, and children gathered together around a large fire. The medicine men then conferred with the spirits, and in some mysterious way the chief was named. In the time of the gicat bnffalo honts a 'buffalo chief' was elected, who had authority overall daring the expeditions. The selection of the chiefs loy direct election has been of late years introduced by the authorities of tho Roman Catholic Church, whose influence is now greater than that of the old chiefs, and whose power is much more feared by the Indians than theirs. When the chief wished to consult with his people he called them in a loud voice to come to his large tepee. It is probable that from early times a sort of advisory conncil existed. Each of the divisions (Columbia Lakes, Fort Steele, Kootenay Lake, Tobaceo Plains) has its own chief; in the case of the Kootenay Lake tribe there is a depaty-chicf also, and the Tobacco Plains Indians possess two chiefs.

Isidore, the Fort Steele chief, inherits his digmty from his father Joseph. The chief (by right) of the Lower Kootenays is said to havo refused the position, giving as a reason for his action that wars were now all over, the buffaloes were dead, and there was now nothing left for a chief to do.

Slavery (g-ï'nasaí'ka, 'a war-party,' tci'kuōtE'mätl, 'a slave') was cnstomary in the old days, and the Kootenays had amongst them many Blackfeet women and ehildren, who were captured in their wars with that nation. A curious custom, which has existed from time immemorial amongst the Kootenays, is the payment by the relatives of the debts of a deceased person. Debts outstanding for ton years have been known to be paid in this way.

## Terms of Relationsiut.

As far as ascertained, the Kootenay terms of relationship aro as follows:-

Father, $\left\{\begin{array}{l}\text { titónam (said by male). } \\ \text { sö'nam ( } \quad \| \text { female). }\end{array}\right.$
Mother, mü'enam.
Grandfather, papänam.
Grandmother, $\left\{\begin{array}{l}\text { titï'mam(snid by male) } \\ \text { papi'mam " " } \\ \text { or female). }\end{array}\right.$ Great-grandfather, i'tsemitl.

As far as ne other existed,
sū̀kiwēn, en were irty had selecting children onferred ed. In ted, who te chiefs rities of that of ans than led them oun carly divisions has its aty-chief
is father to have ere now or a chief
e') was $m$ many ars with nemorial ebts of a nown to
aro as

Great-grandmother, i'tsemitl.
Uncle (father's brother), oan'nam. (mother's brother), hatsa'nam.
Aunt (mother's sister), kü̈kt.
(father's sister), tī'tltēt.
Father-in-law, nura'spütl.
Mother-in-law,
Husband, nüthī'knn"̈.
Wife, titlua'mā ( = old woman).
Brother-in-iaw, shit.
Sister-in-law, ätcä'wüts.
Brother (elder), taté'num.
", (younger), taínam.

Sister (elder), tsö'nam.
" (younger), nänai'nam.
(general term), ütlitakétlnam.

(f), ātlatlitskḕ'thum.

Daughter, sū̄'nam.

Nephew (brother's son) = brother.
(sister's son) $=$ brother.
Niece (brother's daughter)= brother
" (sister's danghter) = brother.
Grandson, papmi'nam ; $\vec{a}^{\prime} t l i n q k \cdot \vec{a}^{\prime}+l \bar{e}$.
Granddaughter, pamaínam; qütlē.
Married man, tlītlī̀tēt.
Unnarried man, tli'ttlietli'tët.
Marry, hö'mïtlī'qanē, hönai'tlütli'tinè (I marry).
Widow, tlūtlū'mütl.
Widower,
Orphan, $n a^{\prime} n \nVdash$.
Young unmarried man, ntstith'titl. woman, müüte.
Boy, ntsta'hītl ma'na.
Girl, mā̈̄̀tē na'na.
Iufant, tlkiz'mū.
Twins, kūsü'kio.
Woman, $p \bar{a} t l k \bar{e}$.
Man, ti'tk'ät.

Marriage (hōméc'llätli'tiné, I am married).
The social position of woman amongst the Kootenays seems to have been about the same as that which she held in the surrounding tribes. In the old days polygamy seems to have been in vogue, and wives were purchased by presents of horses, \&c. The marriage age for girls was fifteen; for young men, twenty. Intermarriage of first eousins appears not to have been allowed. The preliminaries to marriage were as follows:-The young Indian went at night to the lodge where slept the object of his affections, and quietly lifting up the blanket, to make sure, lay down beside her. The girl's people soon found him there, and threats were made. The young man's father meanwhile inquired where his son was, and, on being told that he was in such-and-such a lodge, went thither with bis friends and discorered the young people together. The girl then left, and went with her husband to his own people. The latter was at liberty to send back his wife to her relations within a year if she turned out to bo bad or he was dissatisfied with her. When guilty of adultery she was punished by having one of the braids of her hair ent off by her hasband. A divorced woman was allowed to marry again, and widows also. Descent seems to be traced throngh the mother.

## Children ( $l i k i \bar{u} m \bar{u}$, young child).

The Indians are fond of their children, and rarely punish or beat them. The children are usually very shy of white men, but amongst themselves are merry and lively. Parturition is easy amongst these Indians. Delivery was hastened by the efforts of several old women, who seized apon the pregnant woman and shook her. The after-birth was always hung on a tree. Mothers carry their children either in shawls at their backs or in cradles. The Kootenay cradle (äqkinl: ${ }^{\prime}$ 'mitll) is made of deerskin drawn over a thick board, about 3 feet long, and tapering from $\frac{1}{2}$ foot at the widest to 6 inches at the lower end. Near the top is a flap which can be fastened over the head of the child, which, when in the cradle on the mother's back, is in an upright position. The
cradle is often ornamented with beads, bits of far, silk, \&c. In olden times the cradle was a pieco of board to which the child was fastened

Fig. 1.-Indian cradle, ornamented with bead-work and strips of weasel fur. The original is 37 inches long by 14 inches broad (at the widest part).

with buckskin thongs. The cradle is sapported by straps around the breast and a band around the forehead. See fig. 1.

## Adoption.

Adoption into the tribe hy marriage, or by residence of more than a year, was in practice. When the parents of small children died the relatives eame, each taking a child and bringing it up as his own. The elder children seemingly had to take care of themselves. A very friendly feeling between brothers and sisters existed, and the latter were well taken care of on the decease of their parents.

## Property and Inieritance.

Private property in land was unknown, the country belonging to the tribe collectively. The Lower Kootenays still make, through their chief, a demand for money of any stranger who intrudes upon their domain.

The hanter had no absolnte right in the prodnct of his skill in the chase; it was distributed amongst the camp in order that all might have food.

Women could hold property as well as men. The horses were the property of the grown-np male children, as well as of the father, and could be gambled away by any one of them. The lodge seems to have been secnred to the widow and children on the death of the father; the women inherited also the kettles and other utensils, besides their saddles, blankets, 'parfleshes,' \&c. The horses, canoes, weapons, irc., went to the male children, if of age. In early times it seems that the dead man's relatives swooped down apon the lodge, soon after his death, and appropriated the property pretty much as they pleased. The exact nature of this seizure could not be ascertrined. If the dead man left no relatives, a 'strong man' of the tribe took possession of his property.

## Crime.

 though amongst thein for months, when they had every chance to pilfer

In olden fastened
fur. The
from him, the writer never lost even a trifle. In the olden times it seems not to have beer: panished, and probably existed but to a very slight extent. Adaltery was not severely punished. In case of marder, the relatives of the victim were bound to avenge his death on the slayer. Members of the murderer's family were also liable to be killed. A wergild was customary; the compensation depended upon the rank and importance of the victim. This compensation did not, however, entirely relieve the slayer from danger of being killed by members of his victim's family.

Religion and Superstition.
The sun-worship of the Kootenays, as descrihed by Dr. Boas ('Report,' 1889, p. 848), which seems to indicate a belief in an over-ruling and beneficent spirit-though this is not certain-is confirmed. The belief that the dead go to the sun was strong with the 'pagan' Indians. They also believed that the dead would come back from the snn at Lake Pend d'Oreille, where the Indians will meet them some time in the future.

The Kootenays believe in the existence of spirits in everything animate and inanimate; even little stones, bits of rag, shavings of wood, have their nipi'k' $a$ or tcük'a' ${ }^{\prime} p s$, as these spirits are called. These spirits can go anywhere, through glass, wood, or any substance, as through air. The touch of the nipi'k'a causes death and disease. At the death of Indians their spirits may enter into fishes, bears, trees, \&c.; in fact, into anything animate or inanimate. While a man is alive his nipi'li'a may exist in the form of a tomtit, a jay, a bear, a flower, \&c. The nipilk'as of the dead can return and visit their friends; and while the writer was at Barnard, B.C., one Indian declared that the night before the spirits of his children had come to see him. The spirits appear very frequently in the folk-tales.

In the olden times sacrifices appear to have been made to the nipi'k'as of the mountains and of the forests to secure success in hunting, and to appease them when angered. The language of the nipi'k'as differs somewhat from the ordinary Kootenay, but the writer was nable to ascertain in what respects, or to obtain examples of it. A great or strong man has many spirits. See also p. 18 of this report.

## Medicine-nen, or Shamaits.

In the old days there were many medicine-men amongst the Kootenays, and they were very powerful, as it was their business to commune with the spirits. In the camp they had special lodges, larger than the rest, in which they prayed and invoked the spirits, who often wonld make their appearance in the form of a bird or the like in response to their entreaties.

There existed, until recently, a tree in the Lower Kootenay region, in Northern Idaho, from which, on two successive occasions, Indians had jumped off in obedience to the promise of the medicine-men that they should be able to fly like the birds if they did so. In the presence of the assembled camp, men, women, and children, several Indians were hardy enough to do this, which was, of course, certain death to them. The invecation of spirits by the shamans now survives amongst the Lower Kootenays only.

These shamans were also the doctors of the tribe. They treated the
sick by pressure npon various parts of the body, by pinching, \&e. They also practised blowing upon the patient, and extracted the supposed canse of the malady by suction with the mouth. Blood-letting at the wrist was also in use. The shaman was called ni'pik'ak' $\bar{u}^{\prime} k \cdot{ }^{\prime} \cdot \bar{i}$, from his having to do with the uipili'as.

## Deate and Buriaf.

The Kootenays usnally buried their dead in shallow holes amidst the rocks and boulders, and often left them exposed to the air. Sometimes they buried them on low lands, sabject annually to be covered by the river at high water. In the early days the Indian was buried with all his finery, and the members of the tribe seemed to have followed in the funcral procession. Before the Church authorities put a stop to it, the Indians used to betake themselves to the hills and shriek terribly over the dead. They appear to have taken good care of their dead, and never disturbed the graves of their people. It is impossible to obtain osteologieal material on account of the strong prejudice the Indians have in this matter.

## Painting and Tattoong.

The Upper Kootenays do not now paint (gi'tenī'stik) or tattoo (liiitlliū) their faces or persons, except in very rare instances. In the past, however, they practised the same yery much. It is said lovers' wooings and challenges to fight were made known by painting the face in a peculiar manner, and the answer was conveyed by the same means. Some of the lndians are tattooed on the arms with small black dots, often accompanied by black lines. In one case, which the writer investigated, it tarned out that the tattooing was done by Lum Kin, a Chinese doctor, to cnre a sore arm. The Indians, however, admitted that in the past they had similar practices.

Numbers of the Indians have on their arms one or several circular scars, evidently made by burning. These, the Indians said, were produced ly pressing a hot tobacco-pipe of stone to the flesh. No reason for so doing was assigned.

The Lower Kootenays are still much given to painting the face, ears, neck, and exposed portions of the breast in gandy colours. Many, whon the writer saw, had their whole faces, neeks, and ears daubed thickly over with bright red paint. Sone had the face painted red and the forehead yellow ; others, again, had the colours laid on in bands of red and yellow, giving them a weird appearance as they danced by the huge fire at night.

Not the men alone, but the women also, were thus decorated, and with the same variety. The children, as a rule, seem not to be so much bepainted as their elders. Some of the Indians contented themselves with a few daubs here and there. One métis, who assured the writer that he was a 'Boston man,' and not an Indian, was seen the very next day with as mach paint on as the most Indian of them all.

The red ochre nsed for paint is called numita. Other terms for 'paint' are : kit̄nüsu'mmé, red paint; kï̈mī'ktsu'mmē, yellow paint. The word gi'tenü'stik, 'to paint,' is derived from nūs or nōs, the radical of künü'luis, 'red,' that being the colour.
c. They sed canso the wrist is having
midst the ometimes d by the ith all his ed in the to it, the $y$ over the nd never in osteo3 have in
o (kītlkūu) however, ings and ${ }^{2}$ pecaliar Some of ots, often estigated, se doctor, the past

1 circular id, were No reason
face, ears, ny, whon iekly over forchead ad yellow, , at night. , and with so much hemselves he writer very next tint. The radical of

## Music and Song (hö'nōumbrio'meik, I sing).

The absence of musical instruments is very noticeable amongst the Upper Kootenays, but they appear to havo possessed several in the past. Among these were a sort of reed pipe and a kind of flate (?) made of the leg-bone of a large species of bird. The Lower Kootenays still possess the Kootenay drum, made as follows:-A ruther large stick is bent into a circle by the aid of fire, and over this is stretched, tambourine fashion, a piece of deer-skin. The Aqk'ayénik Kootenays are said to be the only ones who now make thesedrums (kitümü'hütl); they are benten with a wooden stick called kititi'mühü'mütl. In their gambling songs the Lower Kootenays use wooden sticks, called $\overline{\prime q} q^{-1} e^{\prime} \bar{\prime}$ l, with which they beat non a log.

In the old days the Kootenays had very many gambling, dancing, and medicine songs. The Indians, under mission intluence, have abandoned most of these, their places having been taken by the religious exercises of the Chureh. The children at the mission sing well, both in Indian and in English. In the evening the older people sing mission songs in their native tonguc. Amongst the Lower Kooteuays some of the old songs still survive.

While travelling on horseback some of the younger Indians sing re-
 accompanying it with rhythmic motions of the hands or with slaps with the hand npon the flanks of the horse. Another refrain, chanted with an infinite variety of inflexion and intonation, is the following :-

$$
\begin{aligned}
& \text { Hai yü! hii hei yau! } \\
& \text { E yü! hī hioi hai yau! } \\
& \text { H̄ē yǜ! h̄̄̄ ȳ̄! ! \&c. }
\end{aligned}
$$

The Indinn A'melin was very fond of repeating in rhythmic fashion the word trina'thīi't $t$ m, which he declared to be nothing bat 'cultns wawa' (Chinook jargon for 'mere chatter' or 'idle utterance'), having no siguification.

The Lower Kootenays are very much in love with gambling, which vice, throngh the efforts of the missionaries, has been entirely suppressed amongst the Upper Knotenays. In the gambling dance they chant Hai yū! hai yã! hai yā hé, repeated an infinite sumber of times, interspersed with yells of hū hū! hā̃ hū̀! hē hē hai hai! inī̀ hū! \&e. Another gambling refrain is $i$ i $i$ ! $y j^{i}$ in e e!

The gambling consists in guessing in which hand one (on which a ring of bark is left) of two sticks of wood is hidden. The players sit in two rows facing each other, and a number of them keep beating on a log in front of them with sticks, while the sticks are passed from hand to hund. From time to time some of the players sing or contort their limbs in varions ways. In its essentials the game is the same as the Chinook game described by Panl Kane (' Wanderings of an Artist,' p. 193), who has not failed to note 'the eternal gambling song he hah ha!'

The following songs were obtained from Pinl, a Tobaceo Plains Kootenay, and were stated by him to he very old :-

## I.




They beat the drum and dance; men and women kiss; they present blankets and other things; they kiss and give many things.

| II. |  |  |
| :---: | :---: | :---: |
| Ni'titlānā'mnā He tinukes a lodge | tsqütla'nkōqō'tlnē makes a big lodge | tsi'sini'nkōqō'nâtlki' ${ }^{\prime}$ ne and invokes spirits |
| na'ksak. the marten | Mustela). |  |

## III. Medicine Song.

Kíka'qnā'mnan ni'sinwisqā'tlnē The Indian covers himself with a blanket
na'kinē kāki'ksī ni'pik'āis. swims speaking his spirit.
 Enters the top of the lodge speaking his spirit. Rolls over on the snow(?)

Paul elaborated this song thus:-An Indian is crouching in the corner of his ludge beneath blankets, invoking the spirits. Soon the spirit enters through the top of the lodge, passes beneath the blanket, and enters tho Indian, who then flies away on high ; by and-by returns, and, sitting under the blanket, caases the spirit to depart again.

## IV. Medicine Song.

Ta'mōqṓ'thnē tsitlwanū'knanī'kanānınā'mnē.
They beat drums
Yū'nāk'a'psī k'a'psins ketcū'kwāt Qā'tkina'kinē.
Many thinys get he recovers.
Drums are beaten, songs are sung, many gifts are made, the things are removed, and the man recovers.
V. Gambling Song.
 Ganibling many are lost things.
$\mathrm{K}^{\prime} \mathbf{k}^{\prime} \mathrm{a}^{\prime}$ 'laqaí ${ }^{\prime}$ etlisin Horses ni'tlkō. money.
K'ia'pee k'a'psin ne'skaqmitit'tnē.
Erery thing lost.

## VI. War Song.

Nêtlāwa'tinak ni'natlūtlūni'sinam. Across the mountains they go far away.
 They are much afraid of Blackfeet
 They are much afraid of Blackfeet; they will steal horses.
Ẍtnü'pslāti'yitlkä'nīki'tinē.
They keep singing a long time.
Ni'nāthō'tlōni'sinam tlì ōpkā'tlōni'sinnm.
They go far away; they cross the mountains again.

Kill all the buffuloes. Enough of singing.

This song Panl explained as follows:--The Indians cross the monntains to go to the distunt Blackfoot country, where there are great prairies and many bnffaloes. The Indians are much afraid of the Blackfeet. The yonths form circles and sing. The Kootenays are mach afraid of the Blackfeet. They are going to steal horses. 'I'hey sing for a long timo. Then they hasten to return across the mountains, having finished killing buffaloes.

## VII. Children's Song.

Kitki'nitl kānē'hē tlia'kitlliik kī'wiskā'kanai'nam.
Kiktei'kinai'mnam ätsli'tkini'thee kā̀'ktlinkâ'iyauı. X̀tsli'tkini'tlnē k'ī'tla 'tlkia'mū niktei'kētl.


Paul gave the following explanation of this song:-The children join hands in a circle, and bending the knees assnme a sitting posture, the whole weight of the body resting on the legs below the knees. They keep rising up and sitting down, never actnally sitting on the ground, however. One of them closes his eyes, and the game consists in the others stepping on his toes, \&c., and pretending to be women, suakes, gans, or the like.

## Huntina (hü'nünä́'qé, I hunt).

The Kootenays have always been great hunters. In former times they nsed to cross the Rockies to join the Blackfeet and other tribes in the great annual buffalo hunt. Since the disappearance of these animals they have been forced to confine themselves to the pursuit of bears, deer, wolves, and the smaller fur-bearing animals. The Indians are very skilful in the chase, and it is said that in the old days certain families hunted only some particular animal; the bear or the beaver, for example. The flesh of most of the animals killed is enten by the lndians, and the hide are disposed of to the whites. The Upper Kootenays kill a large number of skunks (suä'sus), which they sell to the Chinese miners, who use them for medicinal purposes.

Since the introduction of firearms amongst the Indians, the old hows and arrows have in great part disappenred. Some of the children use them to shoot hirds, and here and there may be still seen a few old men with bow and quiver slung aeross their backs (the quiver being made of skin, and often profusely ormmented with bends, strips of fur, \&e.). In using the bow the Kootenays hold it sometimes horizontally, sometimes nerpendicularly. The arrow rests between the first and second fingers of the left hand, which grasps the bow-stick, while the noteh-end of tho arrow is held between the thumb and first tinger of the right hand.
 giganten) or maple (mitshik, Aeer glabrum). The how-string ( $\left.t^{\prime} \bar{u} w \bar{u}^{\prime} m^{\prime} h^{\prime \prime}{ }^{\prime}\right)$

Fig. $\mathbf{2}$.-- Bow and arrow (with flint puint) made by Indian. The bow is $\mathbf{2 8 t}$ inches long.

was made of the sinews (īqkinl: $\left.\bar{c}^{\prime}+l k \bar{i}\right)$ of various animals (chiefly of the deer), and sometimes of strips of skin. The arrows used for shooting birds were entirely of wood, with a thiok, blunt end. Other arrows (iqk) had points (mütlio'tsipp) of bono or stone, and, latterly, of iron obtained from the whites. The stone arrowhead (nütlioo'tsap) was of flint ( $\bar{q} q k_{i}^{\prime} t s k \overline{0}$ ) obtained by the Lower Kontenays from a mountain abont twenty miles from Barnard, B.C., and by the Upper Kootenays of the region about Fort Steule from the vicinity of Sheep Creek. The point of the arrow is called aqkink $\vec{i}^{\prime} k \bar{i}$, the feather $\bar{a} q k \cdot \bar{u}^{\prime} n k \cdot \bar{o}$, the noteh

 have caught dacks by means of a pole, to which was attached a net made of the fibre of the plant known as $\bar{u}^{\prime} q k o \bar{c} l a^{\prime} k i p i s$. The Indians used to lasso the 'fool hen' (kīu'wíts) by means of nooses made of the same material.

It was cnstomary for the hunter to distribnte the prodnct of his prowess amongst his relatives and friends, and this hospitality was almost a law of the tribe. It is not quite certain whether an Inclian would kill a bear or a fish into whicl he thought one of the spirits o? his departed relatives had gone.

> Fish: : (nitlū̀'litlauwa'tē, he fishes).

The Lower Kootenay are, to a great extent, canoe and fishing Indians. The Upper Kootenays, $f$ i the most part, on acconnt of their situation, are less given to travel ang by water or to the procuring of fish, excepting salmon (aunui'lema), as a food supply. Many methods of catching fish are in use, of which the following are the chief :-

Before the advent of the whites, the Indians fished with a hook (tcon'wik) made of a bit of bone fastened to a piece of wood, the whole having much the shape of an ordinary hook. 'lo this was attached a line
old bows ildren use vold men made of \&e.). In sometimes fingers of end of the and.
n.t, Thnya

$28 \pm$ inches
iefly of the or shooting ther arrows rly, of iron was of flint ntain about enays of the The point of the notch le bow and $s$ are said to d a net made lians used to of the same
oduct of his y was almost would kill a his departed
hing Indians. eir situation, fish, excopt$s$ of catching
with a hook od, the whole ttached a line
made of the fibre of a'qkitla'lipis. For hooks to catch small fish the spines of a species of gooseberry called kisyi'tin, were sometimes employed.

Fishing through the ice was practised thus: Over a holo cut in the iee was laid a branch or stick of wood, upon which was let down a branch having two prongs, the ends of which were tied together, and from them hing the hook mud line of aíqhëtla'lipis. This method of fishing was


Another mode of obtaining fisl in the winter time was to ponnd on the ice with a club or heary piece of wood, and so drive the firl into the shallows near the shore, where repeated blows stunned or killed them. 'This was called gǜlipalì'tüui'teaímötl.
 a slender branch or pole is now much practised by the Indians, who are very skilful at it.

The Lower Kootenays, depending upon fish as a chief source of their food supply, have certain devices for obtaining them in large quantities. I'he chicf of these are the dam or weir and the basket-t rap.

The tirst of these ( $\left.\bar{u} q l^{\prime} w \bar{u}^{\prime} k Q^{\bar{u}}\right)$ is a sort of thm of sticks and wicker. work bailt across a stream or at the entrunce of a 'slough,' so as to provent the escape of the fish when the water falls. Attacheri to these dams me often wicker-work traps, cone-shaped, sometimes 10 feet long by 3 feet wide, into which the fish fall and aro caught. Fishing by means of this is called wie't'hio'tlik.

The basket-trap ( $y^{-\quad} i^{\prime} k$ ) is of wicker-work and conc-shaped (often as large as $10 \times 3$ feet) : withi:. it is ingenionsly placed or worked another cone, called $\bar{u}^{\prime} q k i t h i^{-}$is yi'ku (' the heart of the $y \bar{u}^{\prime} k a$ '), or y $\boldsymbol{a}^{\prime} k a$ wa'ma ('little yu'lia'), which effectually prevents the exit of the fish, while affording thom an easy entrance, Along one side of the yielka are placed rings of bark, generally three in number; to these are attached stout strings, which are held by thrce or four Indians. To fish with the $y u^{-1} k a$ is "ui'witskiō'enē.

There are three kinds of fish spears in use amongst the Kootenays. The tirst, called aiqktla' \&a, closely resembles the spear of the Eskinos; the second, "' ${ }^{\prime}$ kimu'knuik', has three fixed points like a trident; the third has a point of wood, headed with metal, shaped like an arrow-head, to which is attached a string, so that the point is released when a fish is struck and can be retrieved. The third sort is used for salmon and other large tish. To spear fish is called $g u^{\prime} \bar{u} h \cdot \bar{o}^{\prime} m \bar{\sigma}$.

Fls. 3.-Head of fish-spear called ingtla'qa. The original is $18 \frac{1}{2}$ inches long by $2 \frac{1}{8}$ inches at widest part.


The Lower Kootenays dry immense quantities of the fish called mier ${ }^{\text {it }}$
 ${ }^{3} n$ stages called $\ddot{u}^{\prime} q k i \bar{u} w \bar{u}^{\prime} s h \bar{o}$, which are erected near the lodges.

## Canoes.

The Kootenays have three names for canoes: tei'líenō, a canoe made of pine or spruce bark; stü'tlūm, a 'dug-out'; yūki:tsō'mèttl, a term for
 ('fire cance'), and a large ferry-boat is called stai'tlim.
'The bark canoe of the Kootenays is of peculiar construction. It is made for the most part of white pine ( $\bar{a}^{\prime} q k \bar{u} m$ ) or spruce ( $g i^{\prime}$ sitski $\bar{a}^{\prime} d l$, Picea alba) bark ( $\bar{u} q l \cdot w \bar{v} k$ ), with the outer side turned in and chipped off, so as to be fairly smooth. The upper rim, of about 4 or 5 inches in width, is made of birch bark. The Lower Kootenays use the bark of the tree called $\bar{u}^{\prime} q$ lk $\bar{m}$ to make their canoes. The sowing is done by needles of bone (dlī), and split roots.serve as thread. The pitch ( $i^{\prime}$ dlüuas) used is obtuined from several of the coniferm. The boat is much shorter at the top than along the keel, and at both ends runs down towards the keel, terminating in sharp points ( $\bar{u}^{\prime} q k \bar{u}$ ), thus rendering it quite unique in appearance. The rim around tha top is made of bent strips ( $\left.\bar{i} q k \bar{o}^{\prime} k^{\prime} y \bar{u}\right)$ of hard wood, : ! is well secured by lashings of split roots and bark tibre. The edges of these strips cross at the ends. From the ends to the keel run two binding strips ( $\bar{u} q u \bar{u}^{\prime} n u{ }^{\prime} \bar{j} k$ ) for each end of the boat, which are fastened in the same way. The boat, besides being pitched, is often plastered over with a sort of mud ( ï'mait $^{\prime}$ ). The inside framework consists of longitudinal strips ( $\overline{i q} / i^{\prime} k d{ }^{\prime}(\bar{u} k$ ) on the bottoms and along the sides, and the curved strengtheners (ịqliōcllmuī) running from top to top along the bottom and
Flif. i.- (anue of Lower Kootenay Indians. This drawing is after a model made by Chief Eustan. The molel canoe is 32 inches from tip to tip by $4 \frac{1}{2}$ inches wide at the centre, and is perfect in its details.

$u p$ the sides. The bark fibres or strips used for tying and lashing the various parts tngether are called nïp'tsia'naĩ. The thwarts, three or four in number, are called $a^{\prime}$ 'qise. The paddle ( $d l^{\prime}$ 'sin) is generally of cedar; the blade is callod $\bar{u} q /: i i^{\prime} m$, and the handle $a_{q} k a^{\prime} n$. The paddler kneels upon a number of that pieces of cedar or other similar wood tied together, ' armed gö̀'nidl.

These canoes are very 'cranky,' but the Indians can navigate one of thent in the wake of a large river stemer with ense. The canoe is anchored by sticking the handle of the paddle into the mud of the shore and tying tire boat to it by a string of bark, \&e. The Lower Kootenays make very good models of large canoes, reproducing in miniature the features of the original. Sce fig. 4.

## Houses.

The houses ( $\bar{a}^{\prime} q k i t h i^{\prime} n a m$ ) of the Kootenays consisted of a framework of converging poles (iqkits) over which were laid the skins of various
noo made a term for yīli tso ${ }^{\prime} m e \bar{t} t l$
tion. It is -i'dl, Picea off, so as to , is made of lled $\bar{u}^{\prime} q$ luin (dlō), and nined from than along minating in rance. The 1 wood, $:$ he edges of two binding ened in the ed over with longitudinal the curved bottom and
a model made by $4 \frac{1}{2}$ inches


1 lashing the three or four aly of cedar; addler kneels tied together,
te one of them e is anchored ore and tying ys mako very eatures of the
f a framework ins of various
wild animals. The number of poles used varied from five or six to nine or ten. There was no particular separation of men and women in the lodges; communal honses were nuknown. In the old days it was cousidered a grave offence to let the fire in the tepee go out. Larger lodges for the chief and for the medicine-man were the rule. Lodges were also constructed of the rush called tünuitl.

## Sweat-houses.

The sweat-houses (wisé yeitl) were made of willow sticks bent over one another so as to form a dome-shaped structare from $2 \frac{1}{2}$ to 4 feet high and some 4 feet in diameter. This dome is covered with hlanket, grass, bark, \&c. A hole is dug in the gronnd in the centre, in which the bather eronches. Near to the sweat-house is bnilt a fire, in which stones are heated red-hot and placed within the wise ${ }^{-} y$ yitl, when water is poured upon them, and the naked Iudians stand the almost suffocating temperature for a long time, until suddenly they rush out and plange into the strean elose by. The Kootenays are very fond of these sweat-baths, and the writer has seen more than a dozen of the wisee $y$ yitl in close proximity on the banks of one of the many creeks of the country.

## Implements, \&c.

 indicate of what material the Kootenays made nxes in the past. Axes
 were of simular materials. Needles and awls ( $t \log ^{\prime} \bar{i}$ ) were made of the sharpened small bones of the leg of the moose ( $\mu \bar{c}^{-\prime} t s^{\prime} n \bar{a} \bar{a}^{\prime} p k i \bar{u}$ ) and other auimals. Hammers ( $p u^{\prime} p \bar{\imath}$ ) of stone are still in use.

## Manufactures.

Water-tight baskets, made of split roots and known as $y i^{\prime} t s k i$, are still mannfactured by the Lower Kootenays, but the art appears to be nearly

Fig. 5.-Root-basket. The original is $5 \frac{1}{2}$ inches high, $5 \frac{1}{2}$ inches across bottom, and 33 inches across top.

varicties of these 'kettles' are called yi'tski, the smaller yitskit na'nu. The terms yitski $i^{\prime} m \bar{\prime}, \bar{u}^{\prime} t c \bar{u}$, and $\bar{u}^{\prime} g a t l \bar{u}^{\prime} E k$ are also in use, the last amongst the Lower Krotenays. These root vessels are often stained and ornamented in carions fashion. The Kootenays also make baskets or 'kettles, of birch bark. These, which are sometimes very large, are called uie'hē.

All the Kootenay women make moccasins, gloves, and shirts from the skins of varivus animals, and these are often artistically embroidered and ornamented with silk and beads; also pouches, bags, \&c., of like

Fig. 7.-Gold dust bag. Original is 7,1 inches long hy $23_{1}^{3}$ wide : made of buckskin, and omamented with bealwork.


Fig. 8.-Ochre-bag of Indians, heavily beaded. Oripinal is $5_{2}^{1}$ inches by $3!2$ inches.

Fit: 9.-Glove, 'made to order,' by Indian woman. Original is $8 \frac{1}{2}$ inches by 4 inches.

material. The skins used, after being deprived of the flosh and fat adhering to them, are stretehed over hoops of willow and a fire bnilt under them. After this treatment they are tanned with deer's brains, so that they become very soft and pliable.

$$
\text { Dress ( } i^{\prime} q \text { liölithi'utés, his clothes). }
$$

The dress of the Kootenays varies considerably. Very many of tho women and a large number of the men have, to a greater or less extent, adopted civilised attire. But perhaps the majority of the men still eling to the old blanket-legging (üqliutu'kitluk), the blanket (sēt) formerly so manch in use, and the customary moccasins ( $t l l^{-1} E n$ ). The shirt of buckskin ( $\bar{\prime} q k i i^{\prime} t u \bar{u}^{\prime} m t l \bar{s} t$ ) is replaced by one procured from the store, which, as a rule, is worn over the breeches and not tucked in. The Lower Kootenays in dress, as in several other respects, are more primitive than the Upper. Some few of them dress like white men, but in summer most of them go bare-foot and bare-legged, having frequently no other garment than an old shirt. In this gnise they wade through the swampy meadows or urge their horses over the grassy plains.

The girls and women are, as a rule, attired like tho whites. The boys wear nothing but a shirt and a very narrow brcech-clout, tesküp'ukwrī$n i{ }^{\prime} m \bar{i}$. In the winter the dress of the Lower Kootenays varies, some clinging to the old blanket, others drossing like the white man.

Those Kootenays who do not go bare-lleaded wear felt or straw hats

Fii nu'uut. amongst and orna' kettles' ed na'luek. from the dered and of liko

- made to iall woman. $\frac{1}{2}$ inches by
h and fat it fire lonilt ; brains, so
any of the less extent, n still cling formerly so he shirt of the store, The lower mitive than ammer most er garment py mcadows


## 1. The boys

 eskiüp'uliwriaries, some n. straw hats churms or ornaments. The Indians frequently pierce these felt hats with many holes or whiten them with a sort of pipeclay.

In the olden time the dress of the Kootenays was different. The skin of the moose ( $n \bar{e}^{-1} t s^{\prime} n u^{\prime} p k \bar{u}$ ) furnished them with shirt and leggings. They also made ornamented shirts of buckskin, and the women had a special dress for festal occasions. The Lower Kootenays still make these fine shirts, which are often punctured with holes and highly ornamented with bead-work, bits of silk, and strips of otter and weasel skin. The moceasins were made the same as those in use now. The Lower Kootenays used to make them out of the skin of the horse. No hats were in use. The Indians wore broad bands of wolf ( $k \cdot i^{\prime} q k i n$ ) or coyote (shi'ulitts) skin around the forehead and sides of the head, leaving the top bare. This probably survives in the narrow band of cloth which some of the older Indians still wear in like manner. More recently, the Upper Kootenays made little caps of skunk (a'isas) skin, and very beantiful ones from the skin and feathers of the loon ( $n o \bar{k} \cdot t l u e^{\prime} k w e \bar{e}$ ).

Very many of the Indians wear a breech-clont even when they assume the European dress.

Hair-dressing (hūteū'litlūmámēk, I comb my hair).
Many of the Knotenays wear their hair long and flowing. Numbers of the Lower Kootenays wear their hair cut short: this is less common amomgst the Upper Kontenays, although favoared by the Mission. Most of the adult Kootenays braid (hio'nitli'tltiūkwa'tclitlania'mēli, I braid my hair) their hair in one or more braids (kia'tltlūkwa'tchtlām, my braid), and orvament these with sill:, bits of fur, \&c. Three braids, one down the mididle of the back and one over each ear, are common. In the old lays the rule for both men and women was two braids, one over cach ear. The hair was not eut.

## Ornaments and Charms.

The Kootenays are profuse in the ormamentation of their persons. From the hats, beits (äqli'i'mtam), shirts, and leggings of the men are suspended twisted silk, beaded cords, gay ribbons, strips of fur, dic. Strings ol weasel (ma'iyüli) fur appear to be most in favonr, one Indimu laving as many as twenty dangling from various parts of his dress. Around the

Flg. 10.-Knife-sheath of leather studded with brass tacks. This is possibly of white workmanship.

hats strings of beads, silk, strips of fur, and bands of bright-coloured Cloth wre worn. The belts, ponches ( $\bar{u}^{\prime} q k i t h \bar{i}^{\prime} k i \bar{i}$ ), moccasins, de., are often finely worked with designs of leaves of plants, animals, \&c., in silk or beads. From the necklace ( $u^{\prime} n a$ ) and belt are suspended bits of ore or
wood, perforated shells (obtained from the store), and little trophies of tho chase. Feathers of the ewl and chicken-hawk are highly prized as orna-
Fig. 11.-Indian quirt or whip. Handle of woor, $15 \frac{1}{2}$ inches long by $2 \frac{1}{2}$ at widest part, studded with brass tacks. The lashes are $19 \frac{1}{2}$ inches long.

ments. Earrings ( $\bar{u}^{\prime}{ }^{\prime}$ liokwiè ${ }^{\prime}$ tskak' ${ }^{\prime}{ }^{\prime}$ 'uim ) of shells with serrated edges are much worn by both men and women, and some seem to have their ears disfigured by reason of these ornaments.
Fig. 12. Necklace of Kootenay Indian. Contains two bears' teeth, a few beads, and in the centre a stone charm. The material is dark, slaty stonc. The teeth are $2 \underline{2}$ inches long, and the stone $2 \frac{1}{4}$ inches.


Many of the Indians still carry abont their persons the horse-shoe steel ( (aulktéc'mötl) for striking fire, whieh the Hudson's Bay Company distributed long ago, and the nippers (tlūqtlừtlühu'iphiné'mütl) used for extracting the hairs on the face and body.
ies of tho 8s orna. at widest
edges are their ears

- beads, and he teeth are

The Indians are fond of brass finger-rings ( $\bar{a}^{\prime} q k i \bar{c} / \mathrm{wa} a^{\prime} t s i t s q a^{\prime} i^{\prime} n \bar{u} m$ ). One young fellow wore six: three (on first, third, and fourth fingers) on the right hand and three (on first, second, and fourth fingers) on the left.

Many of the ornaments are undoubtedly charms, and the Indians are very loth to part with these. One blind Indian had more than a dozen bits of stone, wood, fur, \&c., besides a sort of needle made of the small bone of the leg of a grizzly bear. Bear's teeth and claws are much worn, either in necklaces or pendent from the hair or some part of the dress.

In the olden times necklaces of $\bar{a} q k \bar{u}^{\prime} p^{\prime}$ mak, a shell found in the rivers of the Lower Kootenay region, and wristlets of the same material were worn. Mon, women, and children wore earrings made of these shells, the child's ear leing pierced very early in life. No evidence of the existence of labrets, nose ornaments, or the practice of knocking out certain of the teeth could be found.

## Tobacco, Pipes.

The Indians call store tobacco $y a^{\prime} k^{\prime} e t$, and their own sort, made of the leaves of certain willows and plants, tcaki'íu. They have a remembrance of having obtaincd tobacco from the sonth-east. The principal plant which they use for making their native tobacco is that known as tcak $\bar{u}^{\prime}{ }^{\prime} w \bar{o} k$ (the kinnikinnik plant, Arctostaphylos uva-ursi). The pipe-stems ( $\overline{u q} \mathrm{u}^{\prime} \bar{u}^{\prime} t l a$ ) are made of $a^{\prime} q k u m \bar{u}^{\prime \prime} w \bar{o} k$ (Viburnum opulus) and other woods. The pipe itself ( $k \bar{o} s$ ) is made of stone procured from the Lower Kootenay. These pipes differ very much in form and size, and are but little ornamented. Very few of them are now made. The Indians are very fond of cigarettes (iy $\left.\bar{u}^{\prime} q^{\prime} \bar{u}^{\prime} i i t\right)$, and in making them prefer to use printed paper. See figs. 13, 14.

> FOOD (kikētl).

Much of the food supply of the Kootenays is now purchased. They are very fond of such sweet things as sugar, sweet-meats, jellies, and preserves. The Upper Kootenays obtain the refuse when cattle are killed by the Chinamen and the ranchers. The Lower Kootenays will eat horses, and lave been known to eat the dead bodies of cattle that have been drowned and have remained for days in the river. The Kootenays do not eat skunks ( $\alpha \bar{u}^{\prime} R a s$ ), cats ( $p u \bar{s}$ ), frogs ( $w E^{\prime} t u \bar{u} k$ ), crows ( $\alpha \bar{u}^{\prime} Q \bar{a}$ ), ravens ( $k \bar{o}^{\prime} k w \bar{e} n$ ), certain hawks, varions kinds of woodyeckers, owls, robins (tci'kEkiu), plover ( $k \cdot \bar{u}^{\prime} \cdot \bar{u} \bar{u}^{\prime} t s$ ), jays ( $k \cdot \bar{\sigma} k^{\prime} \cdot \bar{u}^{\prime} s k \cdot \bar{i}$, blue jay ; wuí $k \cdot 0 \cdot k s$, white jay), although the children occasionally eat the red woodpecker ( $m a^{\prime}$ elia ), and a few Indians will eat the owl ( $k^{\prime} u^{\prime} p \bar{i}$ ), and the hawk called $i^{\prime} u t l \bar{i} k$ ( Accipiter Cooperi). The Indians eat the eggs ( $\bar{u}^{\prime} q k i m \bar{u}^{\prime} q a n$ ) of a few birds whose flesh they do not use as food, such as the yi'kets'niè and the tcōk'tlätltliã. The Kootenays have the reputation of being enormous eaters, and the writer's experience fully corroborates this. The Kootenays have the disgusting habit of eating the vermin ( $\left.h \bar{o}^{\prime \prime} k \dot{\bar{e}}\right)$ which infest their heads, and even the chief has been seen picking the lice from one of his tribesmen's head and devouring them with evident relish.

## Food Plants.

A large portion of the food of these Indians is of a vegetable nature, consisting of berries, roots, moss, \&c. The following are the principal :-
 oxycanthoides), wild gooseberry; àqkō'kō and gằtstlägṑ $k \bar{o}$, raspberry;


Fig. 13.- Carved and pitted Indian pipe. Natural size. Broken at top, but held together ly wire. The stem of this pipe is mueh longer than the figure in the engraving.


Fig. 14.-Indian pipe, bowl, and stem. Natural size. Bowl of stone with lead covering at junction with stem.


 hardia canadeusis), soap-berry (little eaten by the Kootenays, but much by the Shushwaps) ; mīhöl, Oregon grape (Berberis aquifulium) ; gö'tluē (Rosa picocurpu) rose-hips; nйpuї'mйtl (Vaccinium cesspitosum).

Roots: ayjo'wïtl (Allinm ceriuum), wild onion (eaten raw or boiled); nitlliā'min (Lilium philadelphicum), root of the orange lily ; $p u^{\prime} \bar{l}^{\prime} \bar{l}^{\prime} \mid t s \bar{i}$
 clootus elegmens), boiled and eaten; äqlitskülkam (spec.?); gätsiȫ'iun (spec. ?), ehewed, but not eaten.
 loy the Blackfeet, but hardly ever by the Kuotenays. The hairy treenosses, known as $\ddot{z}^{\prime} t t l \bar{a}$, emplī'tlua (Livernia vulpina), are eaten atter being left in the ground under a hot tire for some days.

The gnm and inside hark of the larel $y$ ' ${ }^{\prime}$ 'stet, (Lari. occillentalis) are much relished, as also is the sap exuding from the $u^{\prime} q^{\prime} l i t s t u^{-1} t h u t i^{\prime} t l$, or 'gum-wood.'


 соmmınis), mü'ttic (Mentha canadensis).

## Plants used Economically.

From the fibre of a species of hemp $\bar{a}^{\prime}$ qliētla'lipis (Apocynum cannalinum), fishing-lines, ropes, \&c., are made. The spines of the lisyítin, or wild-gooseberry, served as hooks for small fish. The bark of gienumitthē'in:oik (Elegnus argentea) is ased to make ropes for eatching horses. The wood of the maple, mitylict ( Acer glabrum), was in the old days used to oltain fire by frietion. From the plant emgätlani (Evernia culpina), by boiling, a red dye for moceasins, root-baskets, cre., is obtained, and the little seeds
 a reddish dye.

## Plants Admired for their Smell or Beauty.

 on account of its scent. They may often be seen applying it to their nostrils, or, where it is found in great abundance, rolling abont on the gronnd in evident delight. They fill bags with the plant called anï'nams (Matricaria discoilen), and use them as pillows. The flowers of the
 (Oryzopsis asperifolieus) is thrown on the fire in large quantities on account of its good smell.

## Medicinal Plants.

The principal vegetable remedies of the Kootenays are as follows:-
 papyrifera), boiled; the peeled and boiled roet of the nihiotionuik, or Oregon grape; the bark of the shrub mä'livii'k (Cornus stolonifera) boiled; the root of the win'mütl macerated and boiled; the plant nämtlu's'sū̀: (Oicuta maculata?) pounded in a mortar; the burnt leg bones of deer ponnded in a mortar.

For horses, the Indians chew the tops of the plant mitskinkinthitma (Apucynam androsemifulicn:), and spit it into the mimal's cyes.

For consumption, conghs, colds, sore chest, \&c. Strong decoctions of the various tea-plants, wï'mütl, mü'ttï̆ (Mentha canadensis), \&c.; the grease in the tail of the otter; plasters made of the leaves of the tea-plant.

For belly-ache: Gä'imäwitstla'lipēlc (Spiraa betulifolia) boiled in water; nä'mīīt (Alnus).

As a purgative: A decoction of the root of the $n \vec{u} h \tilde{o}^{\prime} l i n ̃ o \bar{l}$, or Oregon grape plant.

For wounds, cuts, bruises: aü'tl (Balsamorrhiza sagittata) boiled and applied to hands, \&c.; the leaves of the atlu'mẽtl (Populus tremulvidea) macerated, boiled, for burns, \&c.; the pounded and macerated bark or leaves of the various tea-plauts; the gum or resin of several of tho conifere. ${ }^{1}$

## Disease (siónitlqō'né, he is sick).

A very stringent and well-enforced law of the Province, which has the cordial approval of the settlers and of the Romun Catholie missionaries, keeps the curse of liquor from the Kootenays, and not a little of their present good character is due to this fact. By common consent of travellers, missionaries, and setilers, the morality of these Indians is very high, and they are practically free from venereal diseases, and the licentiousness prevalent amongst some of the coast tribes is unknown. The experiences of Mr. Robert Galbraith, who for some years acted as the medical adviser to these Indians, bears out to the full this statement. The institntion of the sweat-bath and other helps to personal cleanliness has its good results.

The Indians suffer most from consumption and allied affections, and diseases of the eye. The latter are mostly caused by the smoke of the lodges, and terminate not infrequently in complete blindness. Scrofula is also prevalent. Some cases of goître have been noted (one, that of a woman, came under the writer's observation), due, it is said by the settlers, to the immoderate use of snow-water. The Indian dogs are stated to be subject also to goitre.

Running sores on the face and $1.3 k$ and in the ears are rather common, especially with the children, and the cause of a recent death was given as cancer of the brain supervening upon a sore in the ear. Some of the Indians are disfigured by warts; one deaf and dumb individual had his hand covered with them, and in the case of a little boy the face, thick with warts, was gradually being eaten away by cancer.

Toothache, though very rare, is not unknown, and Mr. MeLaughlin stated that he had known several Indians to suffer terribly from it.

Besides their numerons native remedies, the Indians have frequent recourse to the supplies of the white man and the Chinaman.

The writer met with two deaf mutes and two blind Indians. Amongst the Lower Kootenays there is said to be an hermaphrodite, who keeps constantly in the society of the women.

## Illustrations of Articles of Kootenay Manuracture.

The drawings which accompany this report I owe to my brother, T. B. A. Chamberlain, who made them, at my request, from the originals.

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## II. Mythology and Folklore.

Astronomicul.-The moon (natī'nik, k'tci'tlmi'yt natü'riki) is regarded as a man, the sun (natü'nik) as a woman. There was no sun in the beginning, and after the Indians had vainly endeavoured to discover it the coyote ( $s k i^{\prime} u k \bar{u} t s$ ) was successful in making it rise above the mountains. Another version makes the chicken-hawk ( $i^{\prime \prime n}(\mathrm{l} \overline{\mathrm{e}} k$ ) cause the sun to rise, and the coyote, getting angry, shoots an arrow at the sun, but misses, with the result of setting the prairie on fire and making him run for dear life.

The moon is said to have been found by the chicken-hawk. The man in the moon is an Indian, who once chopped wood all the days of the week (including Sunday), whereupon the moon came down and seized lim, and he has been in the moon ever since. This myth may be of European origin.

The stars are mostly Indians, who from time to time have got up into the sky. The Great Bear is called tla' 'utlī (i.e., grizzly bear), and was an Indian woman. Being a female grizzly she is at times very angry, and the stars in the tail are Indians, upon whom she has seized. 'The Milky Way is äqlemeit'is aū'Etllsin,' ' the dog's trail.'

The thunder ( $n u^{-} m a$ ) is caused by a great bird that lives far up in the sky. The lightning (näqkiā'tlimúqūūuti'tlēk) is made by the shooting of its arrows.

At first there were no clonds ( $\left.\bar{q} q k^{\prime} \bar{a} t l\right)$. The daughter of the coyote married the thunder, and her father gave her the clouds for a blanket.

Ethnic Origins, f.c.-The Kootenays believe that they came from the East, and one of their myths ascribes to them an origin from a hole in the ground east of the Rocky Monntains. Another aceount says the Kootenays sprang up from the hairs of tho black bear ( $n i^{\prime} p l i \bar{u}$ ), which fell on the ground after he came out of the belly of the great fish which had swallowed him. There were no women at first. By-and-by an Indian weit ap into the mountains, and from a spirit who lived there received the first Kootenay woman.

Horses were made as follows :-A medicine-man took a piece of stick, made it into the shape of a horse, and threw it a way, whereupon it became a horse.

The Indians have a belief that the white men get their cattle from the sea. They say the white men go every year to the shore of the Pacific Ocean to receive the cattle which come out of the waters.

Deluge Legend.-Sulipē'ka (a small grey bird, species ?), the wife of Intluik (Accipiter Cooperi), is forbidden by her husband to go to a certain lake, to drink of its waters, or to bathe in it. One day her husband goes out after deer and repeats the warning before leaving. Sukpē'la busied herself picking berries, and, what with climbing the mountain and being exposed to the hot sun, she feels very warm, and goes down to the lake. Saddenly the water rises, and a giant called Yīwō' enēk comes forth, who seizes the woman and ravishes her. Intlail is very angry when he learns of this, and, going to the lake, shoots the monster, who swallows up all the water, so there is none for the Indians to drink. Intlük's wife pulls the arrow out of the giant's breast, whereupon the water rusbes forth in torrents, and a flood is the result. Intlūk and his wife take refuge on a monntain, and by-and-by the water sinks to its proper level.

In a variant of this legend the 'giant ' is a 'big fish.' Intliki sees the
conduct of his wife, kills her and the monster; it is the blood of the fish that conses the delnge; and Inthil: escapes by climbing to the top of a tree. The scene is localised as the Kootenny River, near $A^{\prime} q$ l'ïm (Fort Steele).

In another variant the 'giant' is a 'lake animal,' and luthik stops the deluge by placing his tail in the water, the flom ceasing to riso when it had reached the last row of spots on his tail. Hence the spotted tail of the chicken-hawk.
bish surathew: Bear. - Long ago there was in the Kootenay River, near $A^{\prime}$ qk'in (Fort Stecle) a hage fish. One day this fish swallowed the black bear (nipplia), who had been an Indian (?). The bear remained in the belly of the fish abont two months, when he was vomited ont. The bear lost all his hairs, which, falling to the groumd, becamo Kootenay Indinns. The big tish is finally killed by the bird ealled !rimiz'liputl, a species of woodpeeker.

## ANIMAL TALES.

The folklore of the Kootenays consists mainly in animal tales. Following is a sketeh of the prineipal characters and their actions: -

## Animals.

Bear (black).-Given above.
Diear (griz:ly). - Appears frequently in tales; is often deceived by the coyote, who induces him to attenipt to cross a creek on a $\log$, and whem the bear is half-way over shakes the log, cansing him to fall into the water and be drowned. Then the coyote boils the grizzly in his kettle, which tumbles over, and the coyote, getting angry, throws the whole into the river. In another tale the grizaly ( $n, i \prime \prime$ uthi) is killed hy the spirits.'

Beaver (si'mi ). Appears in tale with turtle. Throws tartle into river. Beaver grease is a dainty of trequent mention in the storics
liaffiln (mi'tltsili). -Appears often in tales with the cogote. Asks tha cegote to smoke his (butfalo's) pipe, which he does and gets his month burned in consequence. Buffalo-skulls (inhabited by spirits) lying on the prairie are often mentioned in the tales.

Corvibut (nu'same).-Appears in tales with the enyote or the wolf. Is killed by the coyote, and in another tale by the tomitit.

Clipmunli.- -Two species of chipmunk appear in the tales. The one called $k \cdot \sigma^{\prime}$ 'cutc is killed by the owl and the frog, who put him into 'sour dongh.' The other, known as mimillist, appears as an unimportant personage in the tale in which the toad and eagle take part.

Coyote (ski'nkūts). -The coyote is the chief figure in Kootenay mytho. logy. His principal exploits and adventures are as follows :-He sets ont with the chicken-hawk to find the sun, gets angry and shoots an arrow at the sun, thereby starting the first prairio fire; kills the caribon, the owl, the white-tailed cleer, the grizzly, the cricket, the moose, \&c. He is thrown into the fire by the chicken-hawk and gets his coat singed. Smokes the baffalo's pipe and gets his month burned. Quarrels with his wife, the dog, and kills her. Is represented as carrying his younger brother, the cricket, about with him. The cricket has a broken leg, and one day the coyote breaks his own leg to be like him. The cricket, tries to injure the coyote, who finally kills bim. After being for a long time supreme amongst the animals the coyote is heaten and billed by the
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otenay mythows :- He sets and shoots an Is the caribou, noose, \&c. He is coat singed. arrels with his or his younger a broken leg,

The cricket eing for a long 1 killed hy the
fox, who takes his place. Among the services rendered by the coyote to the Indians was the appensing of the spinit of the monntains, who became angry and killed all those who started to hunt in his domains. In return for this bencfit he was given a wife from the tribe, and from that time to this the Indians have been allowed to hunt in peace.

Deer.-The whitc-tailed deer ( $\left.t c \bar{u}^{\prime} p l \cdot \bar{a}\right)$ is killed by the coyote. The young deer are cheated in a race by tho frogs.
$D_{n g}$.-The dog (aí'elltsin) appears as the wife of the coyote, who kills her in a fit of anger.

Fux.-The fox ( $n i^{\prime \prime} h_{\text {Ey }} \bar{u}$ ) is often represented as carrying a rootbasket. Scares the skunk by whistling ; kills the wolf and restores him to life again; induces the wolf to try to beat the shadow of the sun; kills the coyote, and becomes chicf of all the animals.

Monse ( $n \bar{t} s^{\prime} n \bar{u}^{\prime} p l i \bar{u}$ ). The male moose ( $n e \bar{t} s^{\prime} m u^{\prime} p h^{\prime} \bar{u}$ ) is killed by the coyote, and the female moose ( $\left.t \overline{l o a}^{\prime} w^{\prime} \overline{0}\right)$ by the tomtit.

Mountain Lion.-The mountain lion (sūä'E) is feared by many of the other animals, espeeially by the skunk, whom he at last killed.
 kills the female moose and brings some of the meat to the frog.

Shunk.-The skunk ( $\operatorname{cia}^{\prime} \boldsymbol{i} a, s$ ) is represented as a very clever animal, and is associated often with the fox. He carries a root-hasket, and is afraid only of something that whistles; is scared by the fox's whistling and runs off, but afterwards trics to kill the fox; is finally killed by the monntain.lion.

Squirrel. - The squirrel ( $\left.f^{\prime} a^{\prime} k i \bar{u} t s\right)$ appears a few times, and in one of the tales is killed by the spirits.

Wolf. - The wolf ( $k \bar{a}^{\prime} q k i n$ ) appears often in the tales. Kills the tumtit and the caribou. Is occasionally carried by the coyote; is killed by the fox and bronght to life again; wagers the fox that he can outrun the shadow of the sun, bat fails to do so : and a long quarrel with the fos results.

## Birns.

Duck.-Some dncks ( $g \bar{i}^{\prime}{ }^{\prime} q t l \bar{a}$ ) are seen by the coyote on a little lake; by-and-by they rise np, and the lake dries up. The coyote afterwards pulls ont some of the ducks' feathors, so that they cannot ly too high.

Eagle.- The eagle ( $g \dot{i} a^{\prime} k^{\prime} \bar{a} \cdots u^{\prime} k i \bar{a} \bar{a} t$ ) appears in a tale along with the toad and hawks. Is found sitting on a tree by a star, and is killed by the latter.

Goose. -The goose ( $k \dot{a} a \bar{u}^{\prime} t l o n k$ ) is represented in one tale as a child eating dirt.

Grouse.-The 'fool-hen' ( $\left.k \bar{u} \bar{a}^{\prime} w a ̄ t s\right)$ has a large family of young ones: these are stolen by the cojote, who puts them in his sack. They escape, however, by scratching holes in it. The 'ruffed gronse' ( $t$ 'a'nliùts) takes the place of the 'fool-hen' in another tale.

Hawks.-The male chicken-hawk ( $i^{\prime} n^{\prime 7 \pi} 7$, Accipiter Cooperi) is a very important character in these tales. He is the companion of the coyote in the search for the sin; in a fit of anger he throws the coyote into the fire. He is the hero of the deluge, which is indirectly cansed by the infidelity of his wife, suhppék $\bar{a}$, whom, in one version of the story, he kills. Associated with him, sometimes, is a young hawk ( $g i^{\prime} \bar{a} k \bar{a}^{\prime} t l a \bar{a} k$ ). His wife is a small grey bird called sukpésid. It was her amours with the giant yã oín $^{\prime}$ Bur̈h that bronght on the deluge.

Maypie.-The magpie, called $\overline{\text { tu }}$, coyote while the latter is lying down apparently dead.

Owl.-The owl (kiu'pí) is represented often as an old woman who steals children. She helps to kill the chipmunk, and is herself killed by the coyote, who helps the children she carries in a basket at her back to escape.

Snow-lird.- The snow-bird (niski'ict) is represented as the wife of the rabbit, whom she helps to kill the moose.

Tom tit.-The tomtit (milshio'kas) is the graudson of the frog; after killing the caribou he is killed by the wolf. In another tale he induces the moose to come across the river to him, and then kills him with a knife.

## Fish.

Trout.--In one of the tales the coyote changes himself into a trout ( $g$ ' $i^{\prime}$ 'stét), and is canght by the Indians, who are about to hit him on the head with a club, when he calls out that he is the coyote, and not a fish; whereupon they langh much and let him go.
 black bear. He is finally killed by the bird called yimaíh tpütl.

## Insectrs.

Butterfly.-In one of the tales the coyote tries to run off with tho butterfly (kili'lü), thinking it to be a woman. The batterfly, however, turns out to be a man, and the coyote is ridiculed.
 brother of the coyote, who carries him about with him, and is at times advised by him. He is sometimes mentioned as having a broken leg, and in oue story the coyote breaks his own leg so as to be like his brother. The cricket seeks to kill the coyote, bat is at last killed by him.

Mosquito.-There was originally one mosquito (guitstsí'tlṻ), who was fed with blood by the spirits until his belly became so large that it burst, and from it came forth the myriads of mosquitoes that exist to-day.

## Reptiles.

Frog.-The frog (we'tīk) is the grandmother of the chipmunk. In one tale he takes to wife two of the childiren of the gronse ( $\left.t^{\prime} \bar{u}^{\prime} n k i \bar{u} t s\right)$. The most interesting exploit of the frog is the race with the deer. The method of procedure is the same as tha? by which the tortoise wins in the 'Uncle Remus' story. The frogs, iin large numbers, are stationed in hiding at varions points in the track, and when the deer appronches them, hop on ahead, so that the deer always sees the frog ahead of him. They look so much alike that he never suspects the trick, and consequently the frog wins the race.

Toad.-The toad ( $k^{\prime} \bar{o}^{\prime} k \dot{u}$ ) appears in a tale with the eagle, and is killed by the chicken-hawk.

Turtle.-The mud-tn tle ( $k \bar{u}^{\prime} \dot{u} \bar{u}$ ) appears in a tale with the beaver chief, whom he kills by catting off his head. He is afterwards thrown into the river, and escape 3 .

Other charuters apparing in these tales are Iudians, white men, giants, spirits, the heavenly bodies, \&e.

Most of the tales are old, and in but two or three the white man appears, and in these he is represented as duing something ridicalons or obsenne.

The Indians and the animals are so confused at timas that it is impossible to say where the human and where the animal character predominates. Old men and women appear very often.

The spirits, who appear with great frequency, are represonted as giving advice, being consulted hy, or interfering with the actions of, the various characters. In one tale a mountain spirit is represented as harassing the Indians very mnch, depriving them of game, and killing the hunters who ventured up the mountain. He is finally outwitted by the coyote.

Tlicre are saveral giants, the principal being the monster !йivō' $\quad$ nèle, who is represen ed sometimes as human, sometimes as a tish, and sometimes as a huge lake animal. He is shot by the chicken-law's frir ontraging his wife, and this brings on the deluge. One of the giant tales is as follows:-A woman was out pieking berries, and her child was lyiug on the ground near her. A giant ( $\vec{e} /$ liti $)$ came along, and said to her, 'How is it that yon have made my brother (i.e., the child) so white and smonth?' 'Oh! I roasted him,' said the woman. Then said the giant, 'Roast me too ; I want to be white and smooth.' So she set the giant to work to dig a big hole, put plenty of wood into it, and lay stones on top. On this grass was placed, and the giant lay down, and the woman piled grass, earth, and stones on him, so that in spite of his efforts he could not rise, and was roasted to fieath. The woman then went home, saying to her people, 'I have killed the giant.'
 sented as occasionally visiting the earth. In one tale the star kills the eagle, who is found sitting on the branch of a tree.

Two very interesting tales are those of 'Seven Heads' and 'Lame Knee.' The first tale in abstract is this:-There was a young man, and his name was 'Bad Clothes' ( Sia'uulk $\cdot$ dla' Ent), and he determined to find 'Seven Heads' (Wistädla'dlàm) and kill him. Arter searching for some time be met him, and the two fought, and 'Seren Heads' was slain. The youth returned home in triumph, carrying with him the tongnes of the monster as a trophy.
 or ' Lame Knee,' runs off with the wife of a chief and outrages ber. The chief pursues, and, overtaking 'Lame Knee,' cuts of his head with a knife and throws it away, but as it rolls along the ground the head appears to langh very much. He then cuts off one arm at the shonlder, and afterwards the other; and also the two legs are cut off one after the other. Only the trunk of the body is left, and this the chief gashes all over with his knife. At night singing is heard, and 'Lame Knee,' baving risen to life again, kills the chief and departs, taking the latter's wives with him.

Regarding the relations of Kootenay mythology to the mythologies of other Indian tribes, not much can at present be said. The coyote myths seem to point to the mythic cyclus of the Indians to the south-east, from the Nez Pereés to the Navajos; the Deluge legend has an Algonkian aspect; and some of the other legends point to the Sioux, and the Pribes of Western British Columbia. But more study is necessary to make out definitely any points of contact.

I might here add a note on bird-cries. The Kootenays claim to interpret the following:-

Owl says: $k a^{\prime} t s k a ̈ k i ' t l ~ p a^{\prime} t l k e ̄ ; ~ o r, ~ k t s e ́ s t l k e n e ̄ t l ~ p a ̈ ' t l k e . ~ . ~$
The bird called $y i^{\prime} k i t s n a ̄$ calls ont: iské'tlō $k \bar{a}^{\prime} n i q y \bar{u}^{\prime} q \rho \cdot \bar{u}=-\quad$ ne more buckskin horses.'

The tomtit says: tlō'maiyēt! tlō'maiyēt! = 'spring! spring! (No more snow! no more suow !).' The Indians like this bird very much.

The robin says : ōkwä'nühtétlamtcī'yā!=' by-and-by plenty of rain!'

## SIGN LANGUAGE.

Sign langnage is still in use to a considerable extent amongst the Upper and Lower Kootenays. The writer was able to obtain the following, known to members of koth tribes :-

1. Across.-Same as first sign, described under 'Across,' in Clark's ' Indian Sign Language' (1885), p. 24.
2. Ajraid.-Hands extended in front of body, back of hand outwards, index finger extended, rest of hand closed; the hands, which approach quite close to each other, are withdrawn with a downward movement to a distance, and in a degree corresponding to the fear to be expressed. See Clark, p. 25.
3. All.-Right hand held in front of breast, palm downwards, moved around horizontally. Same as Shushwap sign for 'all.' See 'Report,' 1890, p. 639.
4. Angry.-Right hand closed, moved rapidly before and close to forehead, keeping back of hand always to right. See Clark, p. 31.
5. Axe.-Left forearm extended in front of left side of body, hand bent at wrist and fingers inclined downwards; then right hand with thumb and forefinger (rest of hand generally closed) seizes left hand just above wrist. See Clark, p. 56. Downward motion of hand to imitate chopping.
6. Bad.-Same as sign described by Clark, p. 58, except that the downward motion is not very marked.
7. Bark.-Index of left hand held np stiffly, rest of hand closed or fingers drooping; right hand, limp, is then passed around index finger of left. The idea is 'stick-around.' See Clark, under 'Grass ' and 'Tree,' pp. 192, 383.
8. Basket.-Elbows resting against sides of body, bring points of fingers together, so as to form rude balf-circle. See Clark, under 'Kettle,' p. 227 ; 'Basket,' p. 62.
9. Beads.-Bring right forearm horizontally in front of body above breast, thumb tonching index near the end of the latter; pass hand to and fro across neck, other fingers drooping. Compare Clark, p. 63.
10. Bear (Grizzly).-Close the hands (or sometimes let the fingers droop) and hold them close to side of head, near ears, with backs towards head. Sometimes the hands are shaken or moved about slightly, to indicate better the 'ears,' which are the basis of the sign. Clark says a similar sign is nsed by the Crows (p. 63).
11. Bear (Blark).-Same sign as for grizzly bear, with the addition of raising hands, with thumb and index placed together, to the level of the eyes, and pointing to the outer corners of the latter. The conception 'small eyes' is at the base of this sign.
12. Beaver.-Same an Shushwap sign described by Dr. Hoas in
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ring! (No ery mach. aty of rain!'
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et the fingers backs towards ut slightly, to

Clark says a
the addition of he level of the The conception

Dr. Hoas in
'Report,' 1890, p. 639, with the addition that the right hand is given an up-and-down motion to imitate the movement of the animal's tail.
13. Bell.-Right hand, with fingers drooping, brought close in front of neck and given a wagging motion.
14. Belt.-Bring the hands (flat) together at middle of waist, then move them gradnally backwards across body.
15. Berries.-Same as sign described by Clark nnder 'Rosebud,' p. 321. Sometimes, however, the sign for 'small' is made with right hand, by bringing thamb and index of right hand together a short distance from end of index; then the motion of picking something off the back of the left hand is gone through.
16. Bird.-Crook arms at elbows, hold hands up with palms turned somewhat outward, and give hand an upward and downward motion, fingers drooping, gradually increasing the elevation of the hands.
17. Black.-Touch hair with right hand, and rub back of left hand with right luand.
18. Blurket.-Same as sign described by Clark, p. 73.
19. Blind-Shut eyes, bend the head slightly, und with hands closed, backs turned upwards, touch the eyes with the thumb and forefinger of each hand.
20. Blood.-Hold hands tngether (forefingers parallel, other fingers and thumb drooping) near mouth; make slight motion of hands forwards and npwards. See Clark, p. 74.
21. Boat.-Both hands brought close together in front of body, and then moved alternately to right and to left and downwards.
22. Bone.-Kub with forefinger of right hand the left hand at bony part of wrist.
23. Bow and arrows.- Left hand extended in front of body, palm towards breast, then pass right hand backwards over left, for motion of drawing arrow and shooting. Compare Clark, p. 76.
24. Bread.-Hold hands, fingers closed, palms np, in front of body, then alternately move hands together and open and shat them.
25. Break.-Same as sign described by Clark, p. 81.
26. Bullet.-Hands extended in front of body, fingers and thumb drooping, forefingers held parallel ; then right, forefinger is made to touch left forefinger, and to pass quickiy forward, touching its whole length.
27. Oolour.-Same as sign for 'black.'
28. Come.-Same as sign described by Clark, p. 122.
29. Come here.-Raise right haid, palm down, above head, give hand an up-and-down motion, and then move it backwards more or leas quickly.
30. Deaf.-Press both ears with pulms of hands, then raise them a little and move them to and fro over ears.
31. Drink.- Same as sign described by Clark, p. 156.
32. Dumb.-Place right forefinger or palm of right hand on lips.
33. Evacv" the bowels.-Assume stooping position, pass right hand, index extendeu, rapidly across region of buttocks in the direction of the ground.
34. Fish.-Same sign as described by Dr. Boas for the Shushwaps, 'Report,' 1890, p. 640.
35. Fly.-See 'Bird.' Same sign used for both.
36. Great, large.-Hold the arms extended at fail length, fingers stretched in front of body, so as to give idea of large half-circle.
37. Hungry.--'Touch or rub abdomen; or open mouth and move fingers of right hand, so that the ends, tingers drooping, are just within the mouth.
38. Lake.-Same as Shushwap sign, described in 'Report,' 1890, p. 640.
39. Length.-Extend the left arm in front of body, and with index finger of right hand mark off on the left arm, beginning with the ends of the fingers for small cbjects, portions corresponding to the distance meant.
40. Mountain.- Snme as sign given by Clark, p. 262. Rocky Moun. tains.-Same action performed with both hands at once.
41. Night.- Same as sign for 'nightfall' amongst the Shushwaps. ' Report,' 1810 , p. 640.
42. Puldle.-Sce 'Boat.'

43 Red.- Nove right hand, pulm inwards, towards cheek, rub cheek with ends of fingers. This sign arose from the red paint used by the Kootenays. Anotier sign is to touch the tongne with the forefinger of the right liand, to which is added sometimes the sign for 'colour.'
44. Rule.-Same as sign for 'rider' with Shushwaps. 'Report,' 1890, p. 640.
45. Rock-- Same as Shushwap sign. 'Report,' 1890, p. 640.
46. Sleep.-Bring the hands, palms inwards, close to sides of head, close eyes, and incline head towards the left and slightly downwards, so as to appear resting on palin of left hand.
47. Small.-Extend right hand in front of body, press second, third, and fourth fingers against palm; extend index finger, and place thumb against it a short distance from the end.
48. Snake.-Stretch out right band in front of body, palm inwards; press thmmb, second, third, and fourth fingers against palm, extend index, and with it make sinuons motion to imitate movement of snake.
49. Sunrise.-Same as Shushwap sign. 'Report,' 1890, p. 640.
50. Suuset.-Reverse of sign for 'sunrise.'
51. Water.-Same as sign for 'drink.'

Following are a few of the signs used to denote individuals of various Indian tribes:-

Flatheads.--Palms of hands, fingers pointing upwards, pressed against sides of head.

Pend d'Oreille.-Sign for 'boat 'or 'paddling.'
Nez Percés.-Index finger of right hand pressed against cartilage of nose, to give the idea of 'pierced nose.'

Shoshoni or Sinuke Indians.-Sign for 'snake.'

## III. PHYSICAL CHARACTERISTICS.

The Kootemuy Indians are physicully well-developed, and between the various groaps there appear to be no well-marked differences. Their stature places them amongst the tallest tribes of British Columbia, nine ont of thirty-six adult males, or one-fourth, having a height of more than 1,739 millimetres, and one individual netually measuring 1,846 millimetres, while three others were $1,767,1,760$ and $1,7 \pi 0$ millimetres respectively. Two-thirds of the individuals measured are included between 1,660 and 1,779 millimetres, with an average approximate $y$ at 1 , 660. The women, if we may juige from the few cases here recorded: are mech
and move just within eport,' 1890, 1 with index ith the ends the distance

Rocky Moun-
Shushwaps.
ek, rub cheek used by the forefinger of slour.'
' Report,'

## 640.

ides of head, ownwards, so
second, third, place thumb
alm inwards; palm, extend t of snake. p. 640 .
als of various
ressed against
st cartilage of
$d$ between the ences. Their olumbia, nine of more than 1,846 millimillimetres included beatc $y$ at $1, t_{2}^{\prime} 0$. led, 3xe mueh
shorter than the men : three females, aged $14,18,40$, measured rospectively $1,557,1,570$, and 1,582 millimetres. There appears to be not so great a difference between the heights of the boys and girls.

The index of finger.reach seems to be slightly less than that of the Bilqula and some other tribes, two-thirds being found between the indices 102 and 106, but nearly one-third falling below 102.

The index of height-sitting is also lower, two-thirds having an index of from 50 to 53 , and but ten cases out of thirty-five having an index of more than 53.
'lhe index of length of arm has the largest namber of cases at 45 , and two-thirds of the total come within the limits 43 to 46 .

The indices of height and width of shoulder are more variable. The index of beight of shoulder shows the greatest gronping (ten cases ont of thirty-four) at 85 , and between 82 and 84 two-thirds (twenty-two cases) occur. Of the indices of width of shoulder two-thirds (twenty-one cases) are foand ranging from 18 to 20 .

The indices of face show a range from 77 to 93 , with the greatest accumulation (nine cases out of thirty-two) at 88 , and having nearly onehalf (fifteen cases ont of thirty-two) the number of cases with an index of between 86 and 89. The facial index of the Kootenays is therefore hig! w than that of the western tribes of British Columbia.

P年dices of the upper part of the face have their greatest gronping ai (i) (ight cases ont of thirty-three), and nearly two-thirds are contained cetween 52 anc? 57 , while eight cases, or nearly one-fourth, are above 57.

The nasal indices show the greatest greuping (six cases out of thirtyfoar) at 70 , and there is none below 58 .

Thas far we have dealt with adults alone. It seems allowable in the case of the cephalic index to include all individuals of five years and over. This gives us, of pure blood Kootenays, seventy males and fourteen females. Of the females, thirteen have an index of over 78 (corresponding to 76 on the skull), and eight have an index of more than 83 ( 81 on the skull). If one is to judge from these fourteen cases, the Kootenay women ave brachyccphalic; a fact which would correspond with their seemingly mach shorter stature. This apparent brachycephalism may, however, be the result of the comparatively small number of individuals measured.

The ceronalis indices of the males range from 72 to 86 (corresponding to $7(1)$ and 34 wa skull), with the greatest grouping at 77 ( 75 on the skuli). Vity-fice cases are found below 80 ( 78 on the skall). More than half are thos mesaticephalic. It is just possible that we have here an intermixture of a brachycephalic type, but this would perhaps be sustained if several hundred measurements had been taken.

The cephalic indices of the half-breeds show considerable variation, and the females tend towards brachycephaly, as was the case with the pure Indians.

It is usually impossible to obtain the weight of aborigines owing to the lack of weighing apparatns; hence the few cases here recorded will be of concin mble interest. They are presented on next page searranged according to sge:--.

These weasurements were taken when the Indians had a normal amount of summer elothing on.

The avernge weight of thirtecn adults (from 19 to 59 ycars of age) is 151 pounds.

| Name | Age | Weight in Pounds | Name | Age | Weight in Pounds |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Samull Piel | 2 | 26 | Joseph | 20 | 153 |
| André | 4 | 31 | Amela | 22 | 177 |
| SkūkEm Joe Nána | 5 | 46 | Kaplo | 26 | 150 |
| Pol Nána | $5 \frac{1}{2}$ | $48 \frac{1}{4}$ | l'ol. | 28 | $150{ }^{\frac{1}{4}}$ |
| Piel . | $10^{2}$ | 64 | Salwã Q | 31 | 147 |
| Più | 14 | 100 | Skū'kEm Jue | 33 | 156 d |
| Baptiste | 15 | 123 | simó K. | 51 | 141 |
| Andre | 16 | $134 \frac{1}{4}$ | Wilyan Q | 51 | 147. |
| Piel . | 19 | 142 | Dominick | 59 | $149 \frac{1}{2}$ |
| Eustå | 19 | $177 \frac{1}{2}$ | Blaswà | $60+$ | 146 |
| Eustace Benwll | 19 | 137 | Old Joe | 65 | 135 |
| Juseplı | 20 | 1341 |  |  |  |

The eyes of the Kootenays are dark-hrown, the luair straight and black. There are, however, quite a number of cases of brown hair; but as these seem to occur with children and those adults who habitually go barcheaded, the difference in colour may be attribated to exposure to the nir and sunlight. In a fev: 0 also the hair is quite wary, in some, even curly; and one of the . i Steele Indians is nicknamed 'Corly' (Käntlǜmtläm) from this fact. But one or two cases of the 'Mongolian eye' were observed, the Indian Giaqkātl Sālō being one.

The colonr of the skin is, in general, brown, varying from rather dark to a dirty white. Many of these Indians, as far as colonr of skin is concerned, would be quite indistinguishable from the dark-skinned natives of Southern Europe. The contrast between them and the Chinese-the writer had the opportunity of seeing them very often together-is marked, and they would never be mistaken one for the other by experts.

Hair on the face and body is not common on account of the practice of removing the hairs which the Indians more or less practise. Still, beards and moustaches are possessed by some of the Indians. Kootenay Pete, an old Indian of Columbia Lakes, had a white board, small in size, but at least 60 millimetres long; Chief Eustan, of the Lower Kootenay, had a number of white hairs on his chin; and another Indian of the same tribe, aged about 60 , had a slight beard and moustache, both whitish, and dark and heavy eyebrows ; an Upper Kootenay, aged 31, had alic as slight beard. An Indian, named Blasois, aged 17, had a few hairs on his nose.

The noses seem rather flat. The shape of the nose itself varies; the largeness of the nostrils is very striking in many cases, as is also the depressed root of the nose with prominent glabella. The nose of one Indian was so perceptibly large that it formed a constant point for the merriment of his fellows, and one of the names of the Indian Patrick
 in most cases short. Straight noses with pointed ends are not nnknown.

In a few cases the ears of Indians are distorted and lengthened by heavy earrings. The ears of the great majority are, however, medium. sized, most often with round and attached lobe.

The mouths of many of the Kootenays seem disproportionately large, and the lips are often very thick, as in the case of the Indian A'melü, whose ears, it might be remarked, were rather small.

The teeth of these Indians are remarkably well preserved, the writer having seen but a single case of caries, and that in a boy. The chins are,


III．Mixed Urper and Lower Kootenays．

| － | Males |  | Males |  |  | Male |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number ． | 1 | 2 | 1 | 2 |  | 1 |
| $\text { Name . . . }\{$ | $\begin{aligned} & \text { 发 } \\ & \text { 营 } \end{aligned}$ |  |  |  |  |  |
| Tribe |  |  |  |  |  |  |
| Age ． | 26 | 59 | 20 | 22 |  | 8 |
| Height，standing | mm． | $\underset{1,680}{\text { mm }}$ | $\underset{1,644}{\text { mm }}$ | $\underset{1,702}{\text { mm }}$ |  | $\underset{1,228}{\mathrm{~mm}}$ |
| Height of shoulder ． | 1，436 | 1，420 | 1，392 | 1，441 |  | 990 |
| Height of point of second finger | 668 | 615 | 658 | 622 |  | 460 |
| Length of arm ．．．． | 768 | 805 | 734 | 819 |  | 530 |
| Finger－reach ． | 1，799 | 1，714 | 1，714 | 1，785 |  | 1，227 |
| Height，sitting．－ | 910 | 819 | 866 | 907 |  | 649 |
| Width of shoulders ． | 375 | 375 | 392 | 385 |  | 256 |
| Length of head | 195 | 195 | 196 | 205 |  | 177 |
| Breadth of head ．．．． | 150 | 152 | 156 | 153 |  | $137 \cdot 5$ |
| Distance from root of nose to chin ． | 132 | 125 | 115 | 143 |  | 96 |
| Distance from root of nose to be－ tween lips | 79 | 81 | 77 | 86 |  | 64 |
| Width of face ．．．．． | 145 | 143 | 143 | 151 |  | 121 |
| Height of nose | 55 | 62 | 55 | 58 |  | $45 \cdot 5$ |
| Width of nose ． | 43 | 45 | 43 | 44 |  | 30 |
| Weight in pounds | 150 | 1491 | 134 $\frac{3}{2}$ | 177 |  | － |
| Indioes： |  |  |  |  |  |  |
| Height of shoulder ． | $82 \cdot 3$ | 84.5 | 84.7 | 84.7 |  | $80 \cdot 6$ |
| Index of length of arm： | $44 \cdot 0$ | $47 \cdot 9$ | $44 \cdot 6$ | $48 \cdot 1$ |  | $43 \cdot 2$ |
| Index of finger－reach ． | 103.1 | 102.0 | $104 \cdot 2$ | 104.8 |  | 99.9 |
| Index of height，sitting ．．． | 52．1 | 48.8 | 52.7 | 53.3 |  | $52 \cdot 9$ |
| Index of width of shoulders ．． | 21.5 | 22.3 | 23.8 | $22 \cdot 6$ |  | $20 \cdot 8$ |
| Cephalic index．$\cdot$ | 76.9 | 77.9 | 79.6 | 74.6 |  | 77.6 |
| Index of upper part of face | 64．48 | 56.64 | 53.83 | 56.95 |  | 52.89 |
| Facial index Nasal index | 9103 | $84 \cdot 71$ | $80 \cdot 42$ | 94.70 |  | $79 \cdot 33$ |
| Nasal index ．．．．． | 78．17 | 72．58 | $78 \cdot 17$ | 75.86 |  | 65.94 |

V. Mélis, Upper VI. Métis, Upper Koote VII. Métis, Luwer VIII. Métis, Luwer huntenay Kootenay and Whites. nay and Whites. Kootenay and Whites. und Whites.

|  | $\frac{\text { Male }}{1}$ | Females |  |  | Males |  |  | Females |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 | 4 |
|  |  | 品 |  |  |  |  |  |  |  |  |  |
|  |  | $\begin{gathered} \text { F. English } \\ \text { M. Tobacco Plains Kootenay } \end{gathered}$ |  |  |  |  |  |  | 1 | 1 |  |
| 2 | 8 | 7 | 9 | 19 | 2 | 14 | 27 | 4 | 5 | 9 | 14 |
| m. | mm. | mm . | mm. | mm. | mm . | mm. | mm. | mm. | mum. | mm. | mm. |
| 02 | 1,228 | 1,208 | 1,260 | 1,653 | 7.05 | 1,575 | 1,693 | 1,094 | 1,175 | 1,386 | 1,661 |
| 41 | 990 | 972 | 1,038 | 1,405 | - | - | 1,435 | 855 | 960 | 1,142 | 1,373 |
| 22 | 460 | 431 | 441 | 649 | - | - | 652 | 374 | 385 | 512 | 622 |
| 19 | 530 | 541 | 597 | 756 | - | - | 783 | 481 | 575 | 630 | 751 |
| 85 | 1,227 | 1,212 | 1,312 | 1,631 | 709 | 1,638 | 1,755 | 1,100 | 1,185 | 1,412 | 1,703 |
| 07 | 649 | 1,2129 | 679 | 851 | 428 | - | 918 | 616 | 636 | 730 | 856 |
| 85 | 256 | 249 | 265 | 351 | 151 | 264 | 317 | 218 | 241 | 277 | 292 |
| 05 | 177 | 177 | 173 | 182 | 153 | 187 | 186 | 165 | 176 | 185 | 200 |
| 53 | 137.5 | 143 | 146.5 | 150 | 130 | 155 | 143 | 132 | 136 | 136 | 141 |
| 43 | 96 | 98 | 93 | 113 | 90 | 111 | 115.5 | 98 | 89 | 103 | 120 |
| 86 | 64 | 62 | 65 | $73 \%$ | 58 | 84 | 76 | 67 | 64 | 73 | 75 |
| 51 | 121 | 120 | 127 | 391 | 108 | 135 | 139 | 121 | 116 | 119 | 133 |
| 58 | $45 \cdot 5$ | 46 | 50 | 04 | 33 | 56 | 57 | 40 | 38 | 50 | 48 |
| 44 | 30 | 33 | 27 | 33 | 26 | 32 | 35.5 | 25 | 30 | 31 | 31 |
| 77 | - | - | - | - | - | - | - | - | - | - | - |
| 7 | $80 \cdot 6$ | 80.5 | $82 \cdot 4$ | $85 \cdot 0$ | - | - | 84.8 | 78.2 | $81 \cdot 7$ | 80.5 | 82.7 |
| $\cdot 1$ | $43 \cdot 2$ | $44 \cdot 8$ | 47.4 | $45 \cdot 7$ | - | - | $46 \cdot 3$ | $44 \cdot 0$ | $48 \cdot 9$ | $45 \cdot 4$ | $45 \cdot 2$ |
| 8 | $99 \cdot 9$ | $100 \cdot 3$ | $104 \cdot 1$ | $98 \cdot 7$ | $100 \cdot 3$ | $104 \%$ | $103 \cdot 6$ | $100 \cdot 5$ | $100 \cdot 9$ | 101.9 | 102.5 |
| 3 | $52 \cdot 9$ | $54 \cdot 1$ | 53.9 | 51.5 | 60.7 | - | 54.2 | 56.3 | $54 \cdot 1$ | 52.7 | 51.5 |
| 6 | $20 \cdot 8$ | 20.6 | 21.0 | $21 \cdot 2$ | 21.4 | 16.8 | $18 \cdot 7$ | 20.0 | $20 \cdot 5$ | 20.0 | 17.6 |
| 9 | 77.6 52.89 | $80 \cdot 8$ | 84.5 | $82 \cdot 4$ | $84 \cdot 9$ | $82 \cdot 9$ | 76.9 | 80.0 | $77 \cdot 3$ | 73.5 | 70.5 |
| 95 | 52.89 | $51 \cdot 66$ | $51 \cdot 18$ | $56 \cdot 10$ | 53.70 | $62 \cdot 22$ | 54.68 | 55.34 | 55.17 | 61:34 | 56.36 |
| -70 | $79 \cdot 33$ | $81 \cdot 66$ | $73 \cdot 23$ | 86.26 | $83 \cdot 33$ | $82 \cdot 22$ | 82.73 | 62.50 | 76.72 | 86.56 | 90.22 |
| 86 | $65 \cdot 94$ | 71.73 | 54.00 | $61 \cdot 11$ | 78.78 | $57 \cdot 14$ | 62.28 | 80.98 | 78.93 | 62.00 | 64.58 |

III. Mixed $V^{\text {witenuy }}$






I. $\boldsymbol{U}_{\text {pper }}$ Kooten


## I．Upper Kootenays．

| es |  |  |  |  |  |  |  |  |  |  |  |  |  | II．Females |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 20 | 27 | 28 | $2 i$ | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| ب | 黑 |  | Eustace Benwil |  | $\sim$ | －0 | $\begin{aligned} & \text { 農 } \\ & \text { 荷 } \end{aligned}$ |  |  |  |  | $\begin{gathered} \text { 莨 } \\ \text { 喊 } \\ \hline \end{gathered}$ | $\begin{gathered} \text { 㣽 } \\ \stackrel{4}{4} \\ \text { 热 } \\ \stackrel{\rightharpoonup}{0} \end{gathered}$ |  |  |  |  |  | $\begin{aligned} & \text { O } \\ & \text { H } \\ & \text { ※ } \\ & \text { Z } \end{aligned}$ |  |  |  |  |  | 苟 |
|  |  |  |  |  | Upper Kootenay | Ávtołpooy sureld ooveqo |  |  |  | Tobacco Plains Kootenay | 〔euәzooy su!̣cld oəวeqoJ |  | Upper Kootenay |  | Columbia Lakes Kootenay | $\text { Sưว } 100 \mathrm{y} \text { I2dIn }$ | Tobacco Plains Kootenay | Columbia Lakes Krotenay |  | $\text { תвuәfooy suitwid ooovqo } L$ | Upper Kootenay |  | Квиәтооу sayer ש！qunton |  |  |
| 16 | 19 | 19 | 10 | 20 | 21 | 28＊ | \％ 0 | 31 | 45 | 61 | 01 | 60＊ | 60＊ | 7 | 9 | 11 | 11 | 11 | 11 | 12 | 13 | 13 | 14 | 18 | 70 |
| m． | mm． | mm． | 1rim． | mm． | mm． | mm． | mm ． | mm | mm． | mm ． | mm． | mm． | mm． | mm ． | mm． | mm． |  |  |  |  |  |  |  |  |  |
| 685 | 1，785 | 1，846 | 1.674 | 1，678 | 1，675 | 1，734 | 1.767 | 1，645 | 1，60．5 | 1，670 | 1，666 | 1，603 | 1，670 | 1，111 | 1，171 | 1，350 | 1，355 | $\begin{gathered} m m \\ 1,376 \end{gathered}$ | 1，454 | 1，480 | 1，460 | 1，4：36 | $\begin{gathered} \mathrm{mm} \\ 1.057 \end{gathered}$ | 1，570 | 1，411 |
| 132 | 1，451 | 1，562 | 1，420 | 1，381 | 1，430 | 1，478 | － | 1，360 | 1.371 | 1，40． | 1，425 | 1，3334 | 1，405 | 877 | 945 | 1，100 | 1，108 | 1，152 | 1，217 | 1，230 | 1，18 | 1，190 | 1.288 | 1，030 | 1，208 |
| 622 | 721 | 732 | 660 | 614 | $6: 18$ | 685 | － | 656 | 570 | 667 | 578 | 620 | 619 | 395 | 438 | 484 | 511 | 1，12 | 534 | 530 | $1,-18$ 530 | ＋516 | 560 | 1,680 615 | 1，208 |
| 810 | 730 | 8：30 | 760 | 767 | 792 | 793 | － | 704 | 801 | 738 | 817 | 71.1 | 786 | 482 | 507 | 616 | 597 | 640 | ＋693 | 700 | 688 | 07.1 | 728 | 715 | 704 |
| 755 | 1，751 | 1，882 | 1，760 | 1，738 | 1.760 | 1，815 | － | 1，704 | 1，695 | 1，78t | 1，714 | 1，710 | 1，750 | 1，082 | 1，173 | 1，362 | 1，398 | 1，400 | 1，5\％， | 1，510 | 1，532 | 1，510 | 1，670 | 1，580 | 1，567 |
| 898 | 925 | 001 | 870 | 875 | 816 | 886 | －－ | 90.5 | 882 | 891 | 878 | 830 | 1，750 | 603 | 653 | 716 | 7＋1 | 718 | 778 | 1，5103 | 788 | 718 | 825 | （839 | 734 |
| 342 | 355 | 395 | 3 5 5 | 400 | 354 | 377 | －－－ | 370 | 287 | 395 | 381 | 364 | － | 232 | 268 | 287 | $7+1$ 815 | 318 | 718 342 | 763 322 | 188 34 | 168 305 | 825 350 | 839 325 | 134 302 |
| 201 | 193 | 201 | 195 | 193 | 193 | 200 | － | 198 | 18.3 | 196 | 1100 | 198 |  | 163 | 172 | 174 |  |  |  |  |  |  |  |  |  |
| 151 | 146 | 170 | 145 | 152 | 15.5 | 150 | －－ | 163 | 152 | 153 | 160 | 170 | － | 134 | $14!$ | $15+1.5$ | 178 | 177 | 181 152 | 179 147 | 184 | 176 | 183 159 | 182 | 194 148 |
| 123 | $121 \%$ | 132 | 128 | 128 | 130 | 130 | －－ | 120 | 122 | 130 | $1: 35$ | 130 | － | 90 | 98 | 100 | 147 105 | 144 | 152 109 | $1+7$ 105 | 155 | 151 110 | 159 113 | 155 | 148 |
| 80 | 69 | 83 | 82 | 81 | 81 | 77 | －－ | 73 | 80 | 80 | 89 | 78 | － | 63 | 68 | 106 | 105 70 | 101 72 | 109 68 | 105 75.5 | 109 66 | 110 72 | 113 73 | 110 68 | 105 68 |
| 14.3 | 141.5 | 49 | 138 | 145 | 145 | 148 | －－ | 148 | 138 | 148 | 132 | 150 | － | 115 | 125 |  | 130 |  |  |  |  |  |  |  |  |
| 33．5 | 63 | 6n | 61 | 61 | 58 | 62 | $\cdots$ | 58 | 58 | 60 | 6.4 | S6 | － | $45 \cdot 5$ | 51 | 48 | 130 53 | 130 50 | $140 \cdot 5$ 55 | 136 $53 \cdot 5$ | 141 | 138 | 138 | 140 | 135 |
| 40 | 3 5 | 42 | 38 | 43 | 42 | 46 | － | 45 | 41 | 41 | 45 | 43 | － | 31 | 41 | 345 | 63 <br> 33 | 50 33 | 55 36 | $63 \cdot 5$ 32 | 50 34 | 52 34 | 54 40 | 44 | 53 42 |
| 34 | 142 | 1 77 ${ }^{\frac{1}{8}}$ | 137 | 153 | － | 1504 | － | 147 | － | 141 $\frac{1}{4}$ | 147 ${ }^{\frac{1}{4}}$ | 146 | － | － | － |  | － | － | － | － | － | － | － | 151 | 135 |
| 30 | 83.6 | 84.6 | $8{ }^{\circ} \mathrm{O}$ | $82 \cdot 6$ | 85.4 |  |  |  |  |  |  |  |  |  |  |  |  | 103. | 18 |  |  |  |  |  |  |
|  | $42 \cdot 1$ | 45.0 | $45 \cdot 4$ | $82 \cdot 6$ $45 \cdot 9$ | 85.4 47.3 | 883 48.7 | － | $82 \cdot 7$ 42.8 | $85 \cdot 4$ 49.9 | 8.38 $4: 8$ | 85.5 50.8 | $83 \cdot 2$ | $81 \cdot 1$ | 78.9 | $80 \cdot 7$ | 81.5 | 81.8 | 83.7 | $83 \cdot 7$ | $83 \cdot 1$ | $83 \cdot 4$ | $82 \cdot 9$ | $82 \cdot 7$ | $84 \cdot 7$ | 85.5 |
| ＋15 | 1010.92 | 1113 | 101．73 | $103 \cdot 82$ | $105 \cdot 07$ | 101．6： | － | 10．3．64 | 105．60 | $4 \cdot \cdot 9$ 106.8 | $50 \cdot 8$ $102 \cdot 9$ | 44.5 106.7 | $817 \cdot 1$ 10.8 | $43 \cdot 4$ 97.49 | $43 \cdot 3$ <br> $100 \cdot 17$ | 4516 | $44 \cdot 1 k^{\prime}$ | 46.5 | 45 （ | $47 \cdot 3$ | $47 \cdot 1$ | 46.9 | 46.8 | $45 \cdot 5$ | 85.9 49.9 |
| 13 | 53.3 | 18.8 | 59.0 | 52：3 | $48 \cdot 7$ | 51.1 | － | 55.0 | 55．0 | 53．4 | 52.7 | 18.7 51.8 | 10.4 | 97：39 | $100 \cdot 17$ 55 | $100 \cdot 88$ | ：03．18 | 101.8 | 103\％ | 102.0 | 1049 | $105 \cdot 2$ | $107 \cdot 3$ | $100 \cdot 7$ | 11111 |
| ） 3 | 21.5 | 21.4 | 212 | 239 | 21.1 | 212 | － | 22.5 | 179 | 23.7 | 2\％ 29 | 51.8 22.7 | － | 51．27 $20 \cdot 9$ | 65.78 22.9 | $53 \cdot 08$ 91.3 | 64．68 | $52 \cdot 2$ | 583 | 51.6 | 54.0 | 52．1 | 53.0 | 52.9 | 52.0 |
| $1 \cdot 8$ | $75 \cdot 6$ | $8 \frac{1}{4} \cdot 5$ | $71 \cdot 4$ | 78.8 | 77.9 | 750 | －－ | $82 \cdot 3$ | 82．2 | 78.1 | 84.2 | 22.7 85.3 | － | $20 \cdot 9$ $80 \cdot 3$ | 22.9 86.6 | 21.3 86.5 | $23 \cdot 3$ | 2\％．2 | $23 \%$ | 21.8 | 23•6 | $21 \cdot 2$ | 22.5 | 20.7 | 21.4 |
| 594 | 48.95 | $55 \cdot 70$ | 60.74 | 55.86 | 55.86 | 5203 | － | 4432 | 5797 | 5405 | 67－42 | 85．00 $52 \cdot 0$ | － | 8．1．27 | $86 \cdot 6$ 64.40 | 86.5 52.38 | $82 \cdot 6$ | 81.1 | 84.0 | 82．1 | $84 \cdot 2$ | 85.8 | 85.8 | 85.4 | $76 \cdot 3$ |
| fol | 85.81 | cef 59 | 94，81 | 88.27 | 88.65 | 8783 | － | 81.08 | 88.40 | 8t 87.83 | 102．27＊ | 82．00 86.66 | $\cdots$ | 54.77 78.25 | 64.40 78.40 | $52 \cdot 38$ 73.37 | 53．81 | $55 \cdot 38$ | 4：4•11 | $55 \cdot 51$ | 46.80 | 52.17 | 59.90 | $48 \cdot 57$ | 64.8 |
| 4.76 | 60．13 | 61．01 | 62＇69 | 70.49 | 72．41 | 7419 | $\cdots$ | 77.58 | 70.68 | 68.38 | 7032 | $86 \cdot 14$ 81.1 | － | 68.25 68.13 | $18 \cdot 40$ $80 \cdot 39$ | $73 \cdot 37$ $71 \cdot 87$ | 80.77 62.26 | $77 \cdot 69$ $68 \cdot 00$ | 77．5s | 77.20 59.81 | $77 \cdot 30$ | $75 \cdot 71$ | 81.88 | $78 \cdot 57$ | 77.8 |
|  |  |  |  |  |  |  | $\cdots$ | 17.58 | 70.08 | 68.38 | 7032 | $81 \cdot 14$ | － | $68 \cdot 13$ | $80 \cdot 39$ | 71．87 | 62.26 | 68.00 | $65 \cdot 45$ | 59.81 | 68.00 | 65－38 | $74 \cdot 07$ | 79.54 | 79.8 |


as a rule, well formed, both in men and women. The foreheads appear to be broad and straight. In the case of an Indian (André) aged 16 the distance from chin to the hair-line was 187 millimetres. The glabella is generally 3 to 4 of Broca. The saperciliary ridges are quite prominent in many cases. The faces seem broader than they really are, and the cheekbones often prominent. The limbs appear to be well-shapen, but in not a few cases the hands are rather large, the shoulders stooped, or the legs bandy.

To distinguish a Kootenay from an Indian of some other tribe may be at times difficult: mix one Shnshwap amongst a few dozen Kootenays, or vice versa, and he may remain perhaps undetected; but arrange twenty Knotenuys in a line facing twenty Shushwaps or twenty Stonies, and the great difference that really exists between them will flash on the observer in a moment, and if another Shushwap or a Kootenay happens to come alung he will unliesitatingly be asvigned to his proper place. The writer had no difticnlty in pickmg ont two Crees from a number of Blackfeet, who were in a line opposite a number of Kootenays. The ensemble of the Blackfeet was broken by the presence of these two Crees, and the conviction that they were not Blackfeet came at once. Many of the mistaken theories of ludian origins and of the exact resemblances of far distant tribes may arise from the fact that the observer who relates his experiences has never seen, say, a hundred individuals of each tribe drawn up in line opposite each other, and been able to get, as it were, a mentul composite photograph of each ethnic group. When twenty Chinamen and twenty Kootenays are placed opposite each other in like manner, no one would for a monent judge them to be the same, or even similar.

The tables opposite contain measurements of forty Upper Kootenays, forty-nine Lower Kootenays, four Kootenay Métis, eleven Kootenaywhite Métis, making a total of one hundred and four individuals, of ages ranging from two to seventy years, and coming from all parts of the Koutenay country.

The measurements were taken in a manner similar to that described by Dr. Boas, in 'Report,' 1891, p. 425, and the indices calculated in like manner. Very few females could he measured on account of the prejudices of the Indians.

The measurements were as follows:-

Height, standing.
" of acromion. "point of second finger.
Finger-reach.
Heic.
Widuch between acromia.
Jength of head.
Breadth of head.
Distance from naso.frontal suture to chin (height of face).
Distance from naso.frontal satare to between the lips (height of upper part of face).
Width between zygomatic arches (width of face).
Height of nose.
Width of nose.

The length of the arm is obtained by subtracting the height of the peint of second finger from the height of the acromion. The weight hich was obtainable in but few cases is given to quarters of a pound, fom an excellent scale in the store of Mr. Galbraith.

The ages, especially of the Uppor Kootenays, may be relicd upon as eing as nearly correct as possible, the margin of doubt being very small.

The tribes of the father and mother are given, where such could be ascertained, and the relationship of the various individuals is indicated.

The following tables exhibit in a more condensed form the measurements contained in the preceding pages, and need no special explanation:

Stature, Kootenay Males (19-51 years).


Index of Finger-reach, Mules (19-51 years).

| Tribes | Percent. of stature |  |  |  |  |  |  |  |  |  |  |  |  |  | Number of Cases |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $97 \quad 98$ | 99 | 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 | 111 |  |
| Lower Kootenay | - | 1 | 1 | 3 | 3 | 3 | 1 | 1 | 1 | 1 | - | - | - | - | 22 |
| Upper Kootenay | - - | - | 1 | 2 | 1 | 2 | 1 | 2 | 1 | - | - | - | - | - | 10 |
| Mixed Upper Lower Kootenay Lower Kootenay | - - | - | - | - | - | 1 | - | - | - | - |  | - | -- | - | 1 |
| Total . | - - | 1 | 4 | 5 | 4 | 6 | 4 | 3 | 5 |  |  |  | - | - | 33 |

Index of Height, sitting.


Index of Height of Shoulder.

uld be ascercated.
he measure explanation :



Index of Width of Shoulders.


Iucies of Length of Arm.


Cephatic Imdices (Males over 5 years).

| Tribes | Indices |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Number of Cuses |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |  | 82 | 83 | 84 | 85 | 86 |  |
| Lower Koutenay | 2 | 2 | , | 3 | 6 |  | 5 | 4 | 2 | 3 | 2 | 3 | 1 | 2 | 2 | 44 |
| Lpper Kootenay ${ }^{\text {Mixed Upper and }}$ | - | - | 3 | 3 | 1 | 2 | 3 | 3 | 2 | - | 3 | 2 | 2 | 1 | - | 24 |
| Lower Kootenty |  | - | - | - | 1 | 1 | - | - | - | - |  |  | - | - | - | 2 |
| Total . | 2 | 2 | 4 | 6 | 7 | 0 | 8 | 7 | 1 | 3 | \% | 5 | 3 | 3 | 2 | 70 |

Crphatic hulices (F'emales over 5 years).

Lower Kootenay
Upier Kootemay

Total


Cephalic Indices (Métis, Kootenay and Whites, Males over 5 years).

| Tribes | Indices |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Number of Cases |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 |  |
| Lower Kontenay Métis | - | - | - | - | 1 | - | - | - | - | - | 1 | - | - | - | - | 2 |
| Upper Kootenay Métıs | - | - | - | - | - | 1 | - | - | - | - | - | - | - | - | - | 1 |
| Total | - | - | - | - | 1 | 1 | - | - | - | - | 1 | - | - | - | - | 3 |

Cephalic Indices (Métis, Kootenay and Whites, Females over 5 years).

| Tribes | Indices |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Number of Cases |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 |  |
| Lower Kootenay Métis | 1 | - | - | 1 | - | - | - | 1 | - | - |  |  |  | - | - | - | - |  |
| Upper Koctenay Metis |  | - | - | - | - | - | - | - | - | - | 1 | - | 1 | - | 1 | - | - | 3 |
| Total | 1 | - | - | 1 | - | - | - | 1 | - | - | 2 | - | 1 | - | 1 | - | -- | 7 |

Index of Upper Part of Face (Males, 19-51 years).


Index of Face (Males 19-51 years).


er 5 years).

*).


Index of Nose (Males, 1951 years).


## IV. LINGUISTICS.

The Kootenay, spoken in two slightly differing dialects, the Upper Kootenay and the Lower Koutenay, forms a linguistic stock by itself. The writer's examination of the material he obtained does not lead him to expect any scrious modification of this position. No traces of connection with, or relation to, the Blackfoot tongue were discovered, and except a seeming similarity in a few points of general structure to the Shoshonian and to the Siouan tongues, no points of resemblance except of the vaguest and pan-American kind have been found with the neighbouring languages.

The Kootenay is incorporative (both as regards the pronoun- and the nounobject), abounds in prefixes and suffixes, both in the verb and in the noun, has certain inflections of adverbs, nouns, and pronouns by suffixes, and possesses an elaboration of structure which the writer hopes to be able to explain and illustrate after a more thorough study of the linguistic material in his possession. The incorporation of the object-noun in the verb is characteristic of Shoshonian tongues, but the Kootenay is remarkably free from forms by reduplication, and so marks itself off from these languages in which that peculiarity is highly developed.

The few details that the writer has been able to work out will be found in the following pages.

As examples of the exceedingly composite character of the Kootenay language, a noun and a verb analysed into their component elements may be given here :-

Crown of head $=\tilde{u} q k i^{\prime} n k \cdot \bar{a} n \bar{u}^{\prime} k t \bar{a}^{\prime} m n a m=\ddot{a} q k i^{\prime} n k \cdot a n$ (top) $+\bar{u} k$ (point) $+t h \bar{i} m$ (head) + nam ( $=$ somebody's). Aqkink $a^{\prime} n$ is further to be decomposed into $a_{q} q+k i n$ $+k \cdot i n$, the last being probably the radical for 'top.'
 $+i t a a(n)[$ to bite $=i t$, to do $+q a(n)$, with the $t t e t h]+\cdot n$-(verbal $?)+a n a s(=$ he $\ldots$ us) $+i($ verbal $)+n \bar{e}$ (verbal).

## Phonetics.

The Kootenay language possesses the toliowing vowel sounds :$a$ as in German Mann. $a$ as in English father.

| $\hat{a}$ | $"$ | $"$ |
| :--- | :--- | :--- |
| $\ddot{a}$ | all. |  |
| $c$ | $"$ | $"$ |
| am. |  |  |
| $z$ | $"$ | $"$ |
| pon. |  |  |
| $i$ | $"$ | $"$ |
| they. |  |  |
| R | $"$ | $"$ |
| $i$ | fresh (exaggerated). |  |
| llower. |  |  | $\overline{5}$ as in English pique.



There is a frequent interchange of vowels in Kootenay, the chief equivalents being as follows :-

$$
\begin{aligned}
& \mathbf{l}=\mathbf{i}=\mathbf{e}=\mathbf{e} . \\
& 0=\bar{u} \text { (very common). } \\
& i=0, \overline{1}, \text { Q. u, a. }
\end{aligned}
$$

'The consonantal sounds of the Kootenay are:-
$d, t$, as in English. Often prononneed, however, more foreibly as $t^{\prime}, d^{\prime}$.
$g, k$, as in English. Often pronouncel, however, more forcibly as $g^{\prime}, k^{\prime}$.
$g \cdot k$, very guttural $g$ and $k$, writfen hy some authorities $g r$ and $k r$. Uttered more forcibly as $g^{\prime}, k^{\prime}$.
$g y, k y ; q$, German ch in Bach; q approximately the same sound, but slightly less guttural; $n$, German ch in ich; $h$ as in English; $y$ as in English; $p$ (uttered more foroibly as $p^{\prime}$ ), $m, n ; n ; s$ as in English; $e=$ Finglish $8 k ; t s ; t c=$ Knglish $c h$ in ohurch $; d j=$ English $j ; t l$, explosive $l, d l$ (dorso-apical); $l$.

The chief consonantal equivalents are:-

$$
\begin{aligned}
& q=Q=n=l ; \mathrm{ts}=\mathrm{tc}=\mathrm{s}=\mathrm{c}: \\
& t l=d l ; d=t ; \mathrm{s}^{\prime}=\mathrm{g} ; \mathrm{k}=\mathrm{k} .
\end{aligned}
$$

The Kootenays can pronounce some of the letters which are not in their own langnage. The following lists, the one of French proper names bestowed on the Kootenays and their phonology as given by them, the other of Engelish words, which the writer had the Indians pronounce after him time and time again in order to be sure of the phonetics, may be of some value:-

| French | Kootenay |
| :---: | :---: |
| Pierre | Pirl. |
| Joseph | Sösep. |
| Gabriel | Käplīe'l. |
| Sophie | Söpi. |
| Paris | Pitis. |
| François | Bläsnro. |
| St. Louis | Säl'min. |
| Nicholas | Nikniñla. |

1. 

| French | Kontenay |
| :---: | :---: |
| Fabien | . ï' $^{\prime}$ hü ${ }^{\text {n }}$ '. |
| Adrien | Atliecen |
| Urban | IThui(n). |
| Marie | Mйli. |
| St. Pierre | Siapiot. |
| Antoine | Atruni' ( 1 ) |
| Patrick | reätlik. |

11. 

| English | Kontenay's rendering |
| :---: | :---: |
| Johnnie | Tco'nı. |
| $\log$ | lo'k. |
| lumber |  |
| mission | mi'sisn. |
| mush, (i.e. po | rridge) mks. |
| Nelson | Na'lsen. |
| nine | nīi'. |
| owl | $\mathrm{a}^{\prime} \mathbf{i m s l}$. |
| pepper | pe'pen. |
| père (Fr.) | päl. |
| pocket | pä'kst. |
| potato | priōtr. |
| rain | linn. |
| rapid | lï'pit. |
| rice | lais. |
| ride | laik. |
| river | li'bs. |
| rock | laks. |
| run | $l_{k, r}$. |
| Rykert | la'ikst. |
| salt. | s $\hat{a}^{\prime} \mathrm{El}$. |
| Sand Point | Sän Pï'i. |
| seven | se'ben. |
| six | sik. |
| skunk | skrnck (no $g$ sound). |
| sleer | sip. |
| snore | $\cdots n \bar{o}^{\prime}$ cl. |
| spring | sinlin. |
| store | stä'sl |
| traight | trêt. |


| English | Kootenay's rendering |
| :---: | :---: |
| hacon | p $\bar{p}^{\prime} k$ en. |
| Bob | Rop. |
| Bonner's Ferry | 73e'mes Fï'ls. |
| bread | lled. |
| butfalo | bu'palö. |
| cariboa | kälībù. |
| chipmunk | tei'tmef. |
| cigarette | siqlä't. |
| coffee | $k o^{\prime} n \bar{n}$. |
| corn | R'a'en. |
| crackers | tlä'kus. |
| croak | tlöh. |
| damn | täm. |
| den | dïn. |
| deer | di's. |
| eleven | le'ben. |
| ferry | ta'li. |
| fire | pü'is; fin'iv. |
| fish | pis; tis. |
| five | füi. |
| flour | plï'us. |
| Hy | pläi. |
| fork | tak'. |
| Fort Steele | Ho'te Stil. |
| frog | Hok. |
| good | güt. |
| grass | glös. |
| hiss | hë.s. |
| hit | hët. |
| horse | há'rs. |

not in their own estowed on the sh words, which n in order to be

| English | Kootenay's rendering | Emgrish | Kootenay's rendering |
| :---: | :---: | :---: | :---: |
| sugar | su'ken. | trail | full; trell. |
| tamarack | $t \ddot{a}^{\prime} \cdot m l o k$. | tree | tlt. |
| thick | fik. | twelve | trill. |
| thin | fin. | weasel | Ni'zel. |
| three | tri. | whistle | $n i^{\prime}$ sEl. |
| tired | tait. | wild | wail. |

The most interescing points brought out in the pronunciation of these words are :
French : $r=l ; f(p h)=p ; j=s ; f=b$.
Knglish: $r=l ; f=y ; b=\mu ; d=t ; c r=t l ; s h=8 ; g=k ; r=n ; t h=f$; and amongst the vowel sounds English $i=\ddot{e}$.

We have also Kootenay $t l^{\prime}{ }^{\prime} k a p \bar{o}^{\prime}=l i k i a \bar{o}^{\prime}($ V'rench, le capot).
In this report the accent is marked thus, ', the sign immediately following the syllable accented.

## Grammar.

## NOUN. GENDER.

Grammatical gender does not exist in Kootenay. Some words are used of males and females alike, with no change of form, $\boldsymbol{c}$. $\%$ :-

> tlü'tlūma'tl=widow : widower.
> mi'nkut = orphan (boy or girl),
> tlki'mū =infant (boy or girl).

Gender is distinguished in the following ways:-

1. By the use of entirely different words for the male and female :-

Buffalo bull, ni'tltxik. cow, tlü'hpun.

Elk (male), $k^{\prime} i^{\prime} t l l: a^{\prime} t l e$.
, (female), $+l \bar{a}^{\prime} \boldsymbol{n} \vec{u}$.
2. By suffixing or (rarely) prefixing $k k^{\prime} s k \bar{j}$ (male) and $s t \bar{o}^{\prime} k w a ̃ t l ~(f e m a l e) ~:-~$

Duck (male), mallard, $k u^{\prime} n k \cdot \bar{u} s k \overline{j^{\prime}} i k \cdot u \bar{k} k e^{\prime} s k \bar{o}$.
, (female), stō'lkwätl.
Horse, k'ä'tlaqā'stltsin kn'sk̄̄̄.
Mare, , stō'lon'ätl.
3. Where no ambiguity is liable to occur, the terms $k E^{\prime} s k \bar{u}='$ naie, boy, horse, dog,' \&c., and stö'kwaitl=' girl, female, mare, bitch,' \&c., are employed without the class-110un.

## NOUN. DECLENSION.

The Kootenay noun has an indefinite form in -näm ( $-n a ̈ m,-n a m$ ) thus :-
titö'mäm, father (of a man).
sio'mim, father (of a woman).
äqkäthínäm, a house.
This nam does not appear in all words, and some of the Indians never vse it with the word nätlū'nülk (tongue), for example, while others do. It may be that its use was formerly more extensive than at pre ent, as the existence of the Lower Kootenay pūdlk $\bar{c}^{\prime} n a ̈ m$ (woman), titlk $\bar{u}^{\prime} t$ Enuim (man), seems to indicate.

The uses of a definite article or demonstrative adjective are in some way served by the particle tcin or tsen. Thus:-

> tcin ni'tlkd $=$ iron, i.e., the metal.
> tssan äqkts'mi'kinik = Indians, i.e., the men.

The substantive seems to have an uninflected and an inflected form, which apparently can be used interchangeably. (The initials U.K. and L.K. stand for Upper and Lower Kootenay).

## Uninjlected F'urm.

Indefinite form : pii'tlküu ('T.K.); pidlkéndan (L.K.).<br>Singular: Nominative, pil'thé.<br>Objective and oblique cases, $p \bar{a}^{\prime} t l k \delta$.<br><br>Objective, \&c., $\ddot{a}^{\prime}$ 'sné $p a^{\prime} t l k e$.<br>Plural: Nominative, $p \bar{a}^{\prime} t l k \dot{e}$.<br>Objective, sc., pa'tlkē.

All nouns may be treated in this way, and then the form for singular and plural remains the same.

There exists also a declension which is as follows:-

> Indefinite form : $p \bar{u}^{\prime} t l k \bar{e}$; $p i d l k \bar{e}^{\prime} n a i m$.
> Singular: Nominative, pi'tlke.
> Objective, \&c., mi'tlkis.
> Dual: Numinative, pä't lkīhi'stik.
> Objective, S'c., pa'tllickistik(e)s.
> Collective: Nominative, pä'tlkēki'ntik.
> Objective, se., pü'tlkëkintik( $(\mathrm{s})$.
> Plurai : Nominative, pä'tllīni'ntik.
> Objective, «c., pī'tlkë̈tintik(è ).
> Distributive: Nominative, pä́tlkẹkä'ntik.
> Objective, \&c., pā't/kīkä'ntik( $\left.{ }^{\prime}\right)$ a.

The Kootenay seems to possess, therefore, a case-inflection in -s or -es, a plural in -ni'ntik. a collective in -ki'ntik, a dual in -ki'stik, a distributive in -kä'ntik. The following examples will serve as illustations :-
$\tilde{o}^{\prime} p \propto a n \bar{e} u ̈ q k i n m i ' t u ̄ k s ~ s k i ' n k \bar{u} t s$, the coyote sees the river.
$\bar{o}^{\prime} p$ pane $n \bar{u} \bar{u}^{\prime} k^{\prime} y \bar{u} y \bar{a}^{\prime} u \bar{o} s{ }^{\prime} n \bar{u}^{\prime} \overline{0}, \mathbf{s}$, he sees the fox down in the water.
ipi'tlué uē'is na'sañes, he kills (him) the caribou.

$\bar{o}^{\prime} \mu \propto a n \bar{e} n i ' t l t s i k s ~ s k i ' s i$, he sees the buffalo bull coming.
 sees a little child eating dirt.

ta'qas kīnthī'tltē ski'nkīts thī'utlīa, the coyote struck the grizzly bear.
$n \bar{u}^{\prime} n a k i s e \bar{i}^{\prime} m n \bar{e} n \bar{e}$ thli'mühi'stêk, these two children go away.

$k i^{\prime} n a \bar{k} k a^{\prime} s a k \cdot a^{\prime} t t l k i \quad m i j n^{\prime} k \cdot \bar{u} n i^{\prime} n t i k$ ?, where are you gone, spirits?

Combined with the possessive pronouns, nonns are declined as follows:-
titō'nis, thy father.
titǜis, his father. titöni'skētl, your father. titōi'sis, their father.

When declined with the possessive pronouns, some nouns sometimes lose one ot more of their prefixes, thus :-
äqkithínäm, house.
kīkīthi. my house.
a'qkithi'sis, his house.
The word for ' horse ' presents some peculiarities. The Cpper Kootenay form gitlk'ia'tlē, and in Lower Kootenay gi'dlk'iu'dlé. In declension, however, the worl for ' elk ' drops out entisely, and we have only ciktltsin (log) left. This does not alway occur, however.

> horse, k'ä'tiadij' etttain. our horse. kideditltsinnítla.
> your horse, qu'k'lltsimin'skritl.

The noun denoting the object.possessed, or in the genitive, may precede or follow the governing noun. Thus :-
$n w^{\prime} t \bar{u} k$ tites'is $k \cdot \bar{v}^{\prime} t s u \bar{t} t e$, the frog, grandmother of the chipmunk. gi'sin' yü'kwa titi'nis?' is that the hat of your father? $e n e \bar{e} \operatorname{sina} \ddot{a} q k \cdot \bar{o}^{\prime} t a ̈ t l s$, it is beaver grease.

## COMPOSITION.

Some compound nouns are formed by the simple juxtaposition of two substantives, thus:-

The qualifying noun precedes.
In other cases the compound consists of radicals, prefixes, and suffixes. For example:--
 prefix $k i$, instrumental suffix $-m \bar{z} t l$.
$a_{q} k i n \bar{u}^{\prime} q$ t $\bar{u}^{\prime} t$ limm (its hearl is white), white-headed eagle, from radicals $n \tilde{u}^{\prime} q t l \bar{u}$, white, thim, head, and prefixes $a q$ - and ki-.

NOUN AND VERB.
The following examples will serve to show the relation between the noun and verb as regards matters of derivation :-

| Bark (of tree) | $\pi y / k i t s k i n^{\prime}+l$. <br>  |
| :---: | :---: |
| Bread (baked in pan) |  |
|  | hītcai'nküptcee'tē, I bake bread. |
| Bridge | "̈qki'ki'. <br> $h \bar{v}^{\prime}+s i t k \bar{v}^{\prime} k \bar{j} \boldsymbol{j} k i^{\prime} n \bar{e}$, I make a bridge. |
| Brush |  <br>  |
| Comb | toũkthimàniyätl. hōtcṻ'h'lhimai'mēk, I comb. |
| Heart | äqki'tlwi. <br> $h^{\prime}$ ökitlui'ué, I think. |
| Peel | tlütlï'ktimö'tl. <br> hi'tlītlítimi'n $\overline{\bar{c}}$, I take the peel (rind) off (an apple). |

## DIFFERENCES OF FORM IN NOUNS WHEN USED INDEPENDENTLY AND WIIEN IN COMPOSITION.

ollows:--
athe:
ather.
er.
times lose one on

Kootenay form i $r$ being the more r Kootenay being ever, the word for is does not alwa!!
-s or -es, a plural in -kä'ntik. The
ying the wolf.
yoing along, [and]
lows.
ly bear.


| - | Form in Composition | Indepeudent Form |
| :---: | :---: | :---: |
| Finger . | $k \cdot a^{\prime}$ indm | a'qkitsk $a^{\prime} \mathrm{inim}$ |
| Fire | $k \cdot \delta^{\prime} k^{\prime} \mathbf{o}$ | $a^{\prime} q k i n k \sigma^{\prime} k \cdot 0$ |
| Hair (of animals) | $k \cdot \bar{W} l^{*}$ | aqke'ndt |
| Head . | tlam | a'qkītli'mñm; iqktli'muilm |
| Horn . | $k \cdot t l d$ | Tyku'ktlo |
| House | tlit; kitla | äqkitliu'num |
| Lake | k'knüh | Iqko'kennuk |
| Red |  nūs | $k u ̄ n \tilde{u}^{\prime} h \delta^{\prime}$ |
| River | mitak | $u^{\prime} q$ kinmi'tūk |
| Sand | kökutl | $a^{\prime} q k i n{ }^{\prime} \overline{c o}^{\prime} k$ kötl |
| Sky | itlmi'yit | agkitlmi'yit |
| Snow | til | $u q k t l u$ |
| Star . | itlnü'hos ; $n \bar{o}^{\prime} \bar{u} s$ | aqkitlnö'hüs |
| Tail (of animal) | $k \cdot a t$ | $\bar{u} q k \cdot a^{\prime}$ tennùm |
| Leaf <br> Leg | kotla'kpék sik | a'qkōtla'kpèkenam äqksük |
| White | $n \bar{u}^{\prime} q t l d$ | $k a ̈ m n u ̄ ' q t l o ~$ |
| Tail (of bird) | nùlmasna | $a^{\prime} q k i n \bar{u}^{\prime} k m \bar{a}^{\prime}$ £ $n a m$ |

## Examples of various Compositions

gã̀ts'ma'kansk' $a^{\prime} i n a m$, first finger.'
sin'nink ok- $\boldsymbol{j}^{\prime} n{ }^{\prime}$, ' the fire is bad.' $n i^{\prime}+l i n k \cdot \tilde{u} k{ }^{\prime} n \bar{f}$, 'there is much fire.'
intculk'k'o' $w a t$, ' mouse-coloured ' (lit. ' mouse hair').
kiañ̈hōsthi'm na'na, 'little red head' (a hird, spec. ?).
aqkö'tlimm $k \cdot \pi^{\prime} k E n \bar{n} m, '$ 'head of hair.'
güni'tlk'tlē, 'mountain sheep' (lit. • it has big horns').
kihithit, 'my loouse.'
thin $n \bar{i}$, ' the house is.'
skik' $k \cdot \kappa n u^{\prime} k a t$, ' there is a lake.'

ki'trañaitlméyit, ' red sky at sundown.'
kitenn'stik, 'to paint the face.'
na'imanmitü'kin̄̈, 'thero are two rivers.'
$k \cdot{ }^{\prime}$ 'nänmi'tūk, ' down stream.'
$k a ̈ m \bar{u}^{\prime} n k \bar{u} k \bar{u}^{\prime} t l{ }^{\prime}$, Sand Point' (placename).
sānuitlmū'yit, ' bad weather.'
kün $\bar{n}^{\prime}$ sititmi'y $y$ it, 'aurora' (' red sky')
nätlü'né, 'it is covered with snow.'
tlōma'ị̀̆̄t. 'spring.'
gn'iami'ktlun, 'Chinook wind.'
g $\tilde{u}^{\prime} n i t \ln \bar{o}^{\prime} h \bar{\partial}{ }^{\prime}$, , evening star' (lit.

- big star').
kümā'ktcanō'os, 'Yellow Star' (personal name).
tlitk':u'tinē, 'it has no tail.'

 coal legs').
gōna'nsak,' to crook the leg at the knee.'
$g_{\mathrm{i}}{ }^{\prime} \bar{u} n \bar{n} q t l \bar{u}{ }^{\prime} m^{\prime} n \bar{u}$, ' rabbit.'
$\vec{a}^{\prime} q k i n \bar{u} q t l \bar{u}^{\prime} t l \bar{u} m$, ' white-headed cagle.'
 (big tail').

This use of independent and composi'ion forms, differing in the way indicated above, is very extensive in Kootenay, but the manner in which the differentiation of the two is brought about-simply by the addition or the subtraction of particles, each of which no doubt will be discovered in time to have some definite signification-marks the language off from those tongues in which a similar distinction is brought about, according to some writers, by the arbitrary dropping of one or more letters of the independent form. These letters, however, may ultimately be found to have each its particular meaning, and then the arbitrary cutting down of a word, so much spoken of, may be explained as a regular grammatical process.

The independent and the composition forms in Kootenay appear to be from the same radical, which fact distinguishes the language from those tongues in which there is often no connection between the independent form of a word and the form used in composition.

## Onomatology and Sematology.

Explanations of some of the names of individuals and places arc given below. The following list will serve to indicate the nature of very many of the compound Kootenay names and appellatives:-

Im, 'first fin he fire is bad.' here is much nouse-enloured ' $\mathrm{ir}^{\circ}$ ). na, little red pec ?).
' $m$,'head of hair.' juntain sheep' ; horns').
se.'
e is.'
iere is a lake.' y in a lake.'

- red sky at sun-
paint the face.' , 'there are two
lown stream.' and Point' (place-
d weather.'
'aurora' ('red
vered with snow.'
ng.'
inook wind.'
vening star ' (lit.
- Yellow Star'
(e).
has no tail.'
$l$, 'lettuce.'
Sioux' (lit. 'char-
crook the leg at
' rabbit.'
' white-headed
$\vec{a}, '$ peacock ' (lit.
the way indicated fferentiation of the particles, each of gnification-marks is brought about, nore letters of the ad to have each its d, so much spoken car to be from the rues in which there il the form used in

```
go'tlwa (i.o., ' rose-hip').
    aqko'titl (i.e., 'flint').
    gānü'qtlok (cp. kämn伩qtli, 'white').
    tli'ttlëtl (i.e.,'without eyes').
    ga'ktlittl k'k\mp@subsup{D}{}{\prime}ktoz (i.o.,' variegated sugar ').
    n\sy'kn\overline{n}n (i.e., 'he is good '?).
    tlittli'knh (i.c., 'unable to speak').
    k'k'a'tla@il'rtltsin (\imath.e., ' elk dog ').
    tli'ttsEma'kd'ne' (i.e., 'not strong').
    ka'nk>üskö'ik:\pik (i.e., 'red foot').
    ki'trnü'stémo'tl (i.e., 'instrnment used when painting the
        face ').
    k'tcitlmi'yit watn'vik (i.e., 'night sun').
    gu'witlk'\overline{v}wöt (i.f., 'it has big ears ').
    tlo na'un(i.e., 'little awl').
    Aqk na'na (i e., 'little cartridges; shot').
    d'qkakun'tlis skinknts (i.e., 'eyes of coyote').
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    Q i'nko (i e., 'muskrat skin').
    gi'an\etāqtl'üm'na (ср. kämn\tilde{u}'qtl\overline{u},' white').
tlatli'ttlo (i.e., 'no more snow').
g'qkithnö'hos (cp. kino'his, 'red ').
k'ki'ktcr (i.e., 'sweet').
nütlĩ'kinpe (i.e., 'strange').
n'qkink\cdoti'k g
güni'tlka t'a'rkūts (i.e.,'big grouse').
natr'nik na'na (i.e.,' 'little sun').
vü'u}(i.e., ' water ').
ni'pik'd wu'u
n\overline{u}loi'kiñ": mü'u}(i.e.,'strange water ').
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titlnil'mü (i.e., 'old woman ').
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apple
axe
bald
blind
candy
chicf
dumb
horse
light (levis)
mallard
mirror
moon
mule
needle
peas
plant (spec. ?)
priest
quarter of a dollar
rabbit
spring (ver)
star
sugar
thistle
train
turkey
watch
whisk $v$

## REDUPLICATION AND ONOMATOPGEIA.

Formations by reduplication and by onomatopceia seem to be very rare in Koote-
nay. But a few examples can be given :-

| $a^{\prime} n a n$ | magpie. |
| :---: | :---: |
|  | blue jay. (This imitative word, in varions slightly differing forms, is found in many Salishan dialects.) |
| süksö | a large black bird (spec. ?). |
| cōtco | fish-hawk. |
| vi'tenitc | a small river-bird (spec. 7). |
| päqü | crow. |
| $\mu \overline{n a j} k i$ | rook. |
| $u^{\prime} p u$ | hammer of stone. |
| pus | cat. |

It is worthy of note that the word for 'cat' is not reduplicated, as in the Chincok jargon ( $p \bar{u} s p u \bar{s}$ ).

## Personal Names.

No name-feast appears to have existed amongst the Kootenays. The relatives sathered together, and some old man or old woman bestowed a name ( $a^{\prime} q k i t l z^{\prime} y a ̈ m$ ) pon the child; often, however, the parents named their own child. Frequently the hild was given the name of his parent, and thus many names are now in existence, he signification of which has been forgotten, but which have been hereditary in the
family for generations. The custom of dropping a word which resembled, or was the same as, the name of a chief, sc., who hal jnst died appears to have existed amongst these Indians in the past, but the writer was unable to obtain any examples of its application. The Indians are very loth to tell their names, and it is often even difficult to get an Indian to name a particulari ndividoral who is pointed out to him. Many of the Kootenays now use their 'mission names' to the exclusion of their real Indian ones.

The following examples of Kootenay personal names may prove of interest:-

 Head).




Children are often called after their partats : ©hus, Kï'mō Na'na (Little Kō'mó); Geiátlü $N a^{\prime} m a$ (Little Swallow), until coming of age, when they arsume other names.

An Indian may have several names referring to personal jeculiarities, deeds accomplished, and the like. One old fellow, called Patrick, had more than twenty names. The writer was able to obtain only ten of these, as follows :-

1. (riankī̄'thīmmñ'thik. Mis head is hurt.
2. Gä'tlinnaī'nkĩ. He carries trees.
3. Gïn'ü'itlithtu'qa. He has hair on his chin.
4. Günй'ythotluth'qa. He has a white beard.
5. Giyin'mithitho. He has many poekels.
6. Kï'pskistlonithétl. He is feared by all.
7. (i'alkätli'sich. He has no bong braid of hair.
8. Giàtlemi'kusthi'ukiak. He has lig nostrils.
9. Krmin'tlik. He turns in his toes when walking.

Following are a few names of females: Gü'litsē, Thlikkest, Krpa'ka, Tlīitlnü'tlöknit, K'tsü'kin.

Some of the names given by the Indians to white men are interesting: Ski'nküts
 his eye. i.e., who has a glass ere), Kïkiát, hühk (blind of one eye), Kïn $\bar{u}^{\prime} q$ tlüh (bald).

The name given to the writer by the Upper Kootenays was Kizkínīki'nkanai'. kasnü'mis, which was said to mean, 'he uses the long stick,' in reference to his anthropological measuremeuts.

## Place-names.

The Rocky Mountains, the Colmmbia River, the Kootenay Lake, are usually called
 tains,' 'river,' 'lake' respectively. 'The two Columbia Lakes (Upper and Lower) are known as Aqki'shenül ( $=$ two lakes near each other ?), the Kootenay River, Aqkikthi'gith. Other names of interest are: Ainsworth (B.C.) Aqkinu'ktli' $\overline{\text { ét }} n a^{\prime} w a$ (Little

 Horse River, A'qkinū̆'ktlūk, sand Point (llaho) Kämínkö'kñtl.

The Kontenay's call their comutry Ki'tima'sa "̈ma'kis (the Kootenays' land). The Lower Koutenays call the United States Dlée'nē (the other side) or Mo'xten ämai'kis (country of the Arnericans), Canada being denominated Kindjate $\ddot{i} m \ddot{a}^{\prime} k i s$ (the country of the British), the two words Bo'strin and Kindjatc' having been adopted from the Chinook jargon.

## Seasons, Months, sc.

The names of the seasons are as follows :-
Spring. Tlī'maiȳ̄t. 'When the snow leaves.' Also tlätli'ttlō (no more snow), Summer. Güksï'kit. 'Whon things are getting warm.' Also tlümä'iÿ̈t nä'mй. Autumn. K'tcripme'k $k$ t. ' When the leaves, \&e, fall.'

sembled, or was to have existed ain any examples es, and it is often is pointer out to the exclusion of
of interest:1. Mä'iyūh ('Three ' enthi'sm (Curly
) ; Ni'dlkn Dli'sin 'hree Bird-tails);
$\boldsymbol{x}$ (Little Ko'mó); ume other names. culiarities, deeds nore than twenty

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:-
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y angry.
$a^{\prime} k a, ~ T l \bar{u} i t l h u ̈{ }^{\prime} t l \bar{u} k$.
resting : ski'nkits pan who takes out kion $\bar{n}$ ' $q t l \bar{u} k$ (bald). $\therefore K i ̄ k \bar{u}^{\prime} n u ̈ h i^{\prime} n k i n n u{ }^{\prime}$. on reference to his
, are usually called ean simply ' mounber and Lower) are enay River, $A q k j k$. lī'ēt na'na (Little *n $a^{\prime}$ ' $k k \bar{e}$ or $A q k \bar{u}^{\prime} k$. y' 'u'kthèt, Kicking
enays' land). The or $\dot{B} o^{\prime} x t s n a \ddot{a r n a}{ }^{\prime} k i s$ $\ddot{̈} m a^{\prime} k i s$ ( the counbeen adopted from
iij (no more snow) tlâmä'iyčt mä'mū.

The month-names are:--
January Nitktä'isīk (U. K. ard L. K.). "The beginning (?) month.
February $A \overline{i p h} \bar{o}^{\prime} i s \bar{o} k$ ( U. K. and L. K.). "'The month of the black kear with young.'
March $\{$ Tliko'k (U. K ) \} 'The month when the water still remains on the
April Guăkn'mēk (U. K. and L. K.). 'The month when the earth (ia'mäl) breaks open.'


K'तina'mй (L. K ). 'The month of the dueks with young.'

$\{K$ tridlmu'yithedli'qūñ'iitsk:ü'mī (L. K.). 'When ihe service-berries ripen at niyht.'
July

August

September


November Mist'ämu

Both Upper and Lower Kootenars gave but twelve months. Possibly their reckoning has been changed by reason of white indhence, or, perhaps, one month (Janary?) may come for two. The word mow nied for month is mutu'mh (moon); 'year' is rendered by mi'kient; also by ma'litēt, tanslating the jargon expression 'show.'

The days of the week, introduced by the missionaries, are known as follows in Upper Kootenay :-

Monday, (tlä) áken mè'yit.

Tuesday, ( $t l$ ) $\bar{a} i m^{\prime} y \bar{c} t$.
Wednesday, (tlà) g'int tlan mä̀yët.
Lower Kootenay names the same with substitutions dl for $t l$, and $-m \bar{o} y \bar{y} \boldsymbol{t}$ for -méyēt.

The name for a clock is natünik (smn), and a watch is matu'nik ma'nu (little smn). Time of day is now expressed as follows:--
one o'clock, gä'kmà rata'nik na'mu.




## Adjectives.

Adjectives nsually precede the noun; the exceptions, such as the words for 'male, female' (not always), 'small' (the adjective $n a^{\prime} n a$ always), to this rule are few. The adjectives may be classed as follows :-
2. Disjunctive adjectives, which cannot pro;erly be requrded as mere atfixes, as ; $k^{\prime} \not k^{\prime} \bar{o}$ (male), $\mu a^{\prime} n a$ (small), $k \bar{a}^{\prime} p \bar{c}$ (all), de. Examples :-
sü'rettsin stï'kniell, bitell.
$k^{\prime} \pi^{\prime} \boldsymbol{p r}^{\boldsymbol{r}} a^{\prime} m m^{2} k$, all the carth.
ta'rón иa'ua, revolver.
2. Those used with the verbals $\cdot n \bar{e},-i n \bar{e},-k a^{\prime} n \bar{e}:-$ sin'kine $t i^{\prime} t k ' \bar{u} t$, the man is good. $w i^{\prime} t l k a^{\prime} n \bar{e}$, he is large, tall. si'qine $\overline{\text {, he }}$ is fat. $n i^{\prime} \sin \bar{e} g a \overline{a^{\prime}} q k t i i k$, my foot is sore. $y \bar{u}^{\prime} n \bar{l} k \bar{u}^{\prime} n \bar{e} \dot{e}$ timui' $m \bar{u}$, there is plenty of grease. $w a^{\prime} q$ ine $\overline{,}$ it. is thick. ni'tltläna'mné, he has many houses.
3. Those used with the prefix $g r i-(g d-)$, and with or without a suffix :gōwi'tlkı ndsi'knën, a big chief. gōwi'tlkil $w E^{\prime} t \bar{u} k$, a big frog. güni'tlk'ūvät, mule (lit. • big-eared '). güno ${ }^{\prime}$ konmi'tük, a long river. gūwi'tlk'tlē, mountain sheep (lit. • big horn ').
4. Compound adjectives :-
tcam na'na, few (cp. tsamā'kētll, ' very ').
$k_{1}^{\prime} a^{\prime} k{ }^{\prime} k \mathrm{~s}_{1} n a^{\prime} n a$, thin. gō'kō na'na, shurt.
5. Adjectival periphrases:-
$s_{i} \bar{i}^{\prime} n i t l \bar{u} \bar{i}^{\prime} n \bar{e}$, angry (lit. ' bad-hearted he is').
sū'nitlqü'nē, sick (lit. ‘bad-bodied he is ').
6. Adjectives of colour. These appear to be mostly compounds, and to contain a separable pretix, kū-, or këm- (küm-). Thus :-
kämnū'qtlū, white. A'qkinūqtlū̀'tlüm, white-headed eagle. Perhaps the radical is tlū (snow).
$k a^{\prime} m k \cdot \bar{o} k \cdot{ }_{0}{ }^{\prime} k \bar{k} t l$, black.
kämai'qtsè, yellow.
 face.
$k i^{\prime} \mathbf{Q} t l u{ }^{\prime} \bar{i} y i t^{\prime} k a$, green.
7. Nany adjectives are in constant use as nouns :-

$k a n \bar{\prime} h o s$, species of dragon-fly with reddish body.
$k k^{\prime} s k \overline{0}$. boy, horse, dog.
stökwa'dl', girl, mare, bitch.

## Diminutives.

As far as ascertained at present, diminutives proper do not appear to exist in Kootenay. Their place is taken-

1. By special words:-

$$
\begin{aligned}
& \text { aqktot, a bear one year old. }
\end{aligned}
$$

$t l k u^{\prime} m \bar{u}$, little child.
2. By nouns followed by the adjective na'na. small, young :-
tlia'utlä, grizzly ; thī'utlia na'na, little (young) grizzly. yäk'tsṑ'nḕtl, canne; yāk'tsī'métl na'na, sinall model of a canoe. nüū'tē, woman; nǟ̄'tē na'na, girl. tlo, awl; tliin na'na, needle.
gūni'tltläm na'na, little big-head (birl, spec.?).
 yä̀s na'na, the young of the fish called ipat ; püs na'na, kitten, \&ec.

Although qaa'rtltsin $n a^{\prime} n a$, and k'átla@d'retltsin na'na are in use, the ordinar! word, both for 'pup' and for 'colt,' appears to be tei'ts na'na, evidently a compoud
with $n a$ 'na. For ' colt' the word mi'stak' $a^{\prime} d l a$ (in which $k \cdot a^{\prime} d l a=$ horse) is colloquial amongst the young men of the Lower Kootenays.

Diminut ${ }^{4}$ ves, form their plural and dual as nouns. E.g.: -
nǟ̄'tē na'na ki'stik, two girls.
$n a \bar{u} ' t \bar{t} \quad n a^{\prime} n a k i^{\prime} n t i k$, girls.
nds, and to contain haps the radical is
$n \bar{u}$ 'stik, to paint the

1, o'kè; o'kwè.
2, ās ; ìs.
3, k:i'tlsa; k•a'tlsa.
4, Qia'Etsa.
b, ié" $k o$ ó.
6, enmi'sa.
7, wistã'tla; wista'tla.
8, woont sa.
9, kaiki'tūwo'.
10, ê'tūwó' ; i'tūwo'.
11, ē'tūwō' tlă ôkwè.
12, " ", às.
13, " " k'à'tlsa.
14, ", ", Qā'Etsa.
15, " , iē"k $\overline{\text {. }}$
16, " , nm'isa.
17, " ", wistā'tla.
18, " ", wōqā'Etsa.
19, ", , k‘āiki'tūwō'.
20, ã'iwō ; ê'tūwó' tlā ē'tūwó'.
21, ã'iwôm tlă ó'kwè.
22, " " ăs.
23, ", k'ā’tlsa.
101, é'tūwū'tli'tūwū'nūwūm tlã ơ'kwè.

200, a'sitl(E)i'tūwū’nūwà.
300, $\mathrm{k} \cdot \mathrm{a}^{\prime}$ 'llsa tlei'tūwī'nūwū.
400, Qā'Etsa tlei'tūwū'nűwũ.
500 , iè' $k$ ot
600, enmi'sa "
700, wistā'tla "
800, wơa'etsa
900, k'āiki'tn̄wo'


In certain cases the letter $n$-, or $g-(k-)$, is prefixed to the numerals; the reason for this is not known. Thus:-

$$
\begin{aligned}
& \text { gókwè nata'nik na'na, one o'clock. }
\end{aligned}
$$

> nàsuè ui'piné, two are dead.
> $n \bar{e}^{\prime} t \bar{u} \cdots \bar{u}^{\prime} n \bar{u} n i^{\prime} t l k j$, ten dollars.

Regarding the numeral system of the Kootenays, the following remarks may be pade. The words for three, four, six, contain a suffix $-s a(-s \bar{u})$. Four and cight ars learly related, the latter being possibly the second four. In the decades a suttix mo ( $\cdot m \bar{u}$ ) is found, which makes it appear that 'twenty,' $a i-m \delta$ is 'two tens.' This is confirmed by the fact that a word $a i(\bar{i} i)=$ 'two'does really exist, though nly in certain phrases and compositions. E.g. :-
$k u i m a^{\prime} k w \bar{t} t$, two years ; níiman mitū̀'kin̄, there are two rivers, \&c.
In certain locutions: two rivers running into each other, two trees, mountains, le by side; two sticks, and especially when speaking of two plates, cups, pails,
forks, boxes, \&c., set one within the other, or of two pairs of breeches, two coats, hats, \&c., worn one over the other, ai ( $\bar{u} i$ ) is used. Examples :-
na'iman mitü'kinē. There are two rivers.
" $k \bar{u} \bar{\prime}^{\prime} r n \bar{e} . \quad$ " " "sticks.
", itsquй' Em e. ", ", trees.
ka'iman kivíuăn. Two teeth.
na'imatli'kine ${ }^{\prime}$. There are two tracks in the snow.

## Ordinals.

The ordinal numerals are:-
$\tilde{o}^{\prime}$ smik: $\bar{o}^{\prime} s m e ̄ k$, first. $k u \bar{s} \bar{o}^{\top} s \bar{u}^{\prime} t l$, sceond.
 $a^{\prime} n i=1 n a{ }^{\prime} h a k$, fourth.

These ordinals take the inflectional -s like adverls.
The words for 'third' and 'fourth' are clovely related to itlkü'hak, 'far, at a distance.'

Above 'fourth,' and sometimes for all above 'one,' the cardinals are apparently in nse.

## Ncmeral Adverbs.


In these words $n t$ probably signifies 'here,' ' now.'
Another series is:-
 güskü'tlētl, twice. Qǜ whsa \&ū'tlḕtl, four times, \&c.

Another:-
 (tllï) kü'senütl, the second time.

Dietributive Numbrala.
$g i k^{\prime} k n^{\prime} n t i k$, one each. gits kä'ntik, two each.
kin'tlsa hiz'ntik, three each. oū̀stsa kï̈'ntik, four each, \&c.

Partitiye Numerals.



## PERLONAL PRONOUNS.

The disjunctive pronouns are:-


The word for ' he' looks like a genitive of ni'nkj, ' thoul.'
These pronouns are used where the verb is not expressed, in answer to questions, \&c.; e.g.:-
ta'eas ni'min ! you [have said] enough !

Mats $k a^{\prime} m i n!$ Not I!
The pronour $n \bar{e}$, in the ohjective case form $n \bar{e} ' i s$, is very frequently used as the
lkin'hak, ' far, at a are apparently in
times, sce.
rice.
ar times, \&c.
object, or as the complementary object, of verbs, where the incorporated pronoun does not occur ; thus:-


The subject pronouns used with verbs are :-

$$
\begin{aligned}
& h \bar{i} . . . . n \bar{e}=\mathrm{J} \text {. } \\
& \text { hin . . . nē = thou. } \\
& \text { 一 . . . } n \tilde{e}=\text { he. } \\
& h \pi \text {. . . nnthin }{ }^{\prime}(n \bar{e})=\text { we. } \\
& \text { Kin . . . niskè'tlnue = you. } \\
& \text { — . . . } u_{\bar{v}=\text { they. }}
\end{aligned}
$$

It is interesting to note that, in the past and future tenses of the verb, the first personal pronoun seems to be $g \bar{u}-(k \bar{u})$, e.g. :-
gütsqṻ'tlip, 'I will kill'; mǜ'kūtstluí'liētl, ' I loved.'

The incorporative forms of the personal pronouns as objects have been given by Dr. Boas (' Report.' 1889), and the examples given below in treating of the verb will suffice to illustrate their use.

## ADVERBS.

The position of adverbs in the sentence varies, as the foilowing examples show :Pi'kiks $i^{\prime} p i n e \bar{c} h \ddot{a}^{\prime}, \ldots \boldsymbol{1}$. Long ago my mother lied.
$O^{\prime}$ paané dlīnus nu'qanēs. He sees the caribou on the other side.
'Tu'qus tcina' qé wítlaitu. He went off early in the morning.
Küke'nē ski'nkints: ' $\bar{j}^{\prime} s m i k k i$ 'min.' Said the coyote: 'I [will go] first.'
 coyote spoke to his wife.
Kïnna'que ski'akūts $\bar{o}^{\prime}$ smḕhs. The coyote goes first.
Adserbs may or may not take the inflectional suffix -s. One can say, for example, $p_{i}^{\prime} k a ̈ h i^{\prime} p i n \bar{e} k \ddot{a}^{\prime} m \bar{a}$ or pi'kaks $i^{\prime}{ }^{\prime} i n \bar{c} k a^{\prime} m a \bar{a}$. The exact rule for the use of this suffix is not apparent.
I. Time:
$P_{e}^{\prime}{ }^{\prime} k i k h$ or $p^{\prime}{ }^{\prime} k i k$, long ago. $n^{\prime} i^{\prime} n i k i^{\prime} t i n \bar{e}$, it is long since. tüqtā', by and by.
nüta' qǜ, now. $^{\text {and }}$
$a^{\prime}$ ' $k \ddot{a}^{\prime} u m \bar{\imath}^{\prime} y i t$, always, svery day.
känmī'yit, to-morrow.
mà'häsià'nmèyi'thè, to-day.
wà'tlknã, yesterlay.
nì'thäm, early.
II. Repotition:
thi, again.
$a^{\prime} q^{k T}$, again, more.
III. Place, direction :
$m \bar{\pi}$, here.
n̄", there.
thin' $a$, outside. nī' etū, high, up. $\bar{u}$ 'mmà, down. the'n $\bar{e}$, across, on the other side. $k \cdot{ }^{\prime}{ }^{\prime}$ mïn mi'tūk, down stream.
IV. Interrogation:
kia'a, where?
$k^{\prime} a^{\prime} k \bar{e} \bar{\prime} n$, whither ?
$k i \bar{s}$, where is?
$k^{\prime}{ }^{\prime}{ }^{\prime} p s i(n)$, what ? why ?
kia'ksü( $n$ ), how much? how many?
V. Affirmation, negation:
na'qui, no.
mä'rts, no.
eñ, yes, certainly.
$n a^{\prime} q$ l'an, perhaps.

Adverbial offices are also performed by eertain prefixes and suffixes, and by letters attached to the verb. These are oiscussed elsewhere.

## Ithrative Adverb.

The adverb $t l d$ is used with compound numerals and with verbs denoting repeated action, e.g.:-

$\delta^{\prime} k \dot{\mu} t l e t g e k \bar{u}^{\prime} s u^{\prime} k \cdot \pi$, 'one and a half ' (lit. ' one again piece ').
thí'wanènē, "it bobs up and down.'
thinva'Qē, 'he returns.'
tlá'tcina'e ${ }^{\boldsymbol{z}}$, 'he goes away again.'

## Negation.

There are two disjunctive adverbs of negation, $m d^{\prime} c t s$ (or $m \Delta t s$ ) and $w a^{\prime} \propto d$. The distinction between them seems to be this : wa's $\bar{d}$ is equivalent to the English ' no, not that ; that is not right; don't do that'; while mi'sts is used with pronouns and verbs in the imperative, and also in cases where a contradiction and a correction is intended. Following are examples:-

Má'ts kia'min I Not I I (i.e., someone else may do it).
Mā̃'Ets itki'uin! Do not do it!


Kinū'ras? ra'àa. Are you hungry? No.
Käkèné tlü'uthī: 'ra'on! !' Said the grizzly bear: 'Don't do thatl'
 hawk: 'I [will go] first.' Said the coyote : ' No.'

In conjugation and word formation the negative particles $k \cdot a$, 'not,' and thit, ' without, deprived of,' are employed. They are sometimes prefixes and at other times infixes. Examples:-
$K^{\cdot} \cdot \tilde{i^{\prime}}{ }^{\prime} \bar{e} \bar{s} s i^{\prime} n \bar{u}$. It is not beaver. $\quad h{ }^{\prime}{ }^{\prime} k \cdot \bar{a} i^{\prime} k i n \bar{e}$. I do not eat. $k \bar{u}^{\prime} k \cdot \bar{u} \hat{o}^{\prime} p q a n \bar{e}$. I do not see.
$h \bar{v}^{\prime} k \cdot a i i^{\prime} \sin \bar{c} t l \bar{u} ' n \bar{e}$. It is not my house.
hötli'ttãu'ì'tē. I have no gun.
hötli'stē $\tilde{u}_{1} l$ litcio'mätl. I have no knife.
$t l i ' t t l \bar{c} t l$, blind ( $-t l \bar{c} t l=$ eyes).
tli'ttlïtli'tit, unmarried man (tlätli'tit = married man).

The radical thit is seen in tli'them ' worthless.'
There is still another particle, $t \overline{0}$ (probably = 'none left') used as follows :-

$t l \bar{u}^{\prime} n \bar{d}$. There is no . . . .
$t l \delta^{\prime} s i$,
tlü'nè $k \not{ }^{\prime}{ }^{\prime} p$ pin. Nothing.
tlō $k^{\prime} a^{\prime} p s i n$. Nothing.

## Conjunctions.

Few conjunctions have as yet been determined. The equivalents of some English conjunctions are :-
$A^{\prime} q k i \bar{i}$, and, more. K $\bar{u}^{\prime} m i n a^{\prime} q k i \bar{i} i^{\prime} n k j$. I and you. $A^{\prime} q k i n i^{\prime} n k \delta$. You too. 'And' in the numerals is expressed by tha; $\bar{u} t \bar{u}^{\prime} n \bar{u} t l a \overline{o^{\prime}} k n{ }^{\bar{c}}$ (ten and one), eleven.
$K^{\prime} \ddot{a}^{\prime} \mu \sin$, why. K'äó $p$ anaé $k^{\prime} \ddot{a}^{\prime} p \sin$ tsi'tlēp. He does not know why she is dead.

$N^{\prime} \bar{u}^{\prime} p \bar{c} t$, if. Nâ'pḕt hintsi'näm. If you go.

## Internections.

But little was learnt regarding these words. A few are real interjections; the rest are parts of speech used interjectionally.
$h \bar{u}^{\prime} E / h \bar{u}^{\prime} E=$ aha ! (expression of surprise).
$a l=$ Get out of the way (used to dogs). For human beings $t l \bar{u} ' n u \bar{l}$ (go away l) is employed.
a'hi hé'ì I Ah, that is good! I like that.
ha'iiz! That is not good I I don't like that.
$h \bar{u}^{\prime} \bar{z} y \bar{u}$ I Hallo! That's strange!
yöho I Hurry up I (from English?)
me'kak ! Hold on ! Not so fast !
Ta'eas I Stop 1 Enough 1

## VERBS.

Tha Verb 'To BE:'
The duties of the substantire verb appear to be performed to some extent by
and $n a^{\prime}$ Q $a$. The e English ' no, not ronouns and verbs ection is intended.
t the stock.
that!'
Said the chicken-
$\cdot a_{\text {, ' }}$ not,' and tlit, and at other times
eat.
is not my house.
an).
ag).
as follows :-
aing.
g.
ts of some English
©. You too. 'And' , eleven. why she is dead.
interjections; the
l $\bar{u}^{\prime} n \bar{u}$ ! (go away l)

Höni'nē Ri'ton $a^{\prime} \otimes a=\mathrm{I}$ am a Kootenay.

$I^{\prime} n \bar{c} s i^{\prime} n d a \dot{a} q \overline{v^{\prime}} t a \bar{t} t l_{s}=\mathrm{It}$ is beaver-grease.
$N^{\prime} ' n \bar{e} s \bar{u} y a^{\prime} p \bar{p}=\mathrm{He}$ is a white man.
Tlikk a $i^{\prime \prime} u s \bar{i}$ ski'uküts ti'tlnamö'is g'ü'stët = The coyote is not the wife of the trout. Ni'nsi $t i^{\prime} t \ln a m \overline{0}{ }^{\prime}$ is $g^{\prime} \bar{u}^{\prime} s t \bar{z} t$. It is the wife of the trout.

Often no verb or suffix is employed, as ki'min ski'nküts $=\mathrm{I}$ am the coyote.
This $\bar{i} n \bar{e},-i n \bar{e}(-n \bar{e})$ seems to be the same as the suffix $-\bar{i} n \bar{e},-n \bar{e},-n \bar{i}$, found in adjec tives and some intransitive verbs, e.g.:-

$$
\begin{array}{ll}
s u ̈ k i^{\prime} n i=\text { it is good. } & i^{\prime} n i n \bar{e} \approx \text { he is dead. } \\
s^{\prime} q i n \bar{\imath}=\text { it is fat. } & n^{\prime} u^{\prime} q i n \bar{e}=\text { it is thick. }
\end{array}
$$

## Taf Verb ' To Have.'

The verb 'have ' appears in some cases to be expressed by the suffix etd :-
$h_{\bar{o}^{\prime} i e}{ }^{\prime} k \bar{u}^{\prime} t \bar{e} k^{\prime} \bar{a}^{\prime} t l a \Omega \bar{u}^{\prime} \mathrm{E} t l t \sin =\mathrm{I}$ have five horses.
$h \bar{o}^{\prime} n \bar{u} x k \cdot \bar{u}^{\prime} t l t \bar{t} \Rightarrow$ I have two children.
$h o ̈ n \bar{u}^{\prime} t \bar{e} \bar{a} q k \bar{v}^{\prime} t u \bar{u} t l s=I$ have an axe.
$h \bar{o}^{\prime} y \bar{u} n \bar{u}^{\prime} t \bar{e} n \bar{u}^{\prime} m \overline{i s}=\mathrm{I}$ have many beads.
$h \bar{u} t l i^{\prime} t u ̈ r u^{\prime} t \bar{e}=I$ bave no gun.

## Past Tense.

The tense-sign for past time is $m a \tilde{a}$-. The following examples will serve to indicate its use:-

$$
\begin{aligned}
& m \bar{u}^{\prime} k u \bar{u} t s t h \bar{i}^{\prime} k \bar{e} t l=\mathrm{I} \text { loved him. } \\
& m \bar{u}^{\prime} k \dot{\bar{u}} \bar{o}^{\prime} p_{\mathrm{Q}} \text { anis = I saw you. } \\
& m u i k i^{\prime} \bar{e} p=\text { He died. } \\
& m a ̈ k t s e ̄ h \bar{u} t l=H e d r a n k .
\end{aligned}
$$

Future Tense.
The future tense-sign is attl:-
hö'tsa $a t l i^{\prime} k i n e \bar{e}=$ I shall eat.
$k \bar{u}^{\prime} t s a \bar{u} t l i^{\prime} p i t l=I$ shall kill.
tsaütli'pitl $=\mathrm{He}$ will kill.
$h \bar{t} t s e a^{\prime} t t \bar{e} k \bar{u} ' t l n \bar{e}=I$ shall drink.
tsoátluäna' Q - It will go.
$h \bar{t} t$ saía $^{\prime} t l i^{\prime} n \bar{\theta}=$ I shall be . . . $g \bar{u}^{\prime} t s q u ̈ t l k u^{\prime} k \bar{e} t l=I$ shall teil.

The desiderative coincides with the future :-
troítläna' $\mathrm{Q} \bar{e}=\mathrm{He}$ wants to hunt.
kints@ä'tlēk= Do you want to eat ?
$h \bar{\sigma}^{\prime}$ tsoutli'kine $=$ I want to eat. $k ' t s a^{\prime} t l i^{\prime} t \propto a=\mathrm{He}$ wants to bite.

## Imperative.

In this mood, as is the case in many languages, the radical of the verb is easily reen. The following examples will suffice:-

```
i}
\deltaw\mp@subsup{\delta}{}{\prime}k\overline{c}n=\mathrm{ get up !}
toēk\mp@subsup{u}{}{\prime}te\overline{e}n=\mathrm{ take carel}
skü'kin = give mel
itki'nin = do it I
mats oni'tlin = don't be afraid I
k'k\cdot\mp@subsup{\overline{o}}{}{\prime}mu\overline{e}(n)=sleep thou I
tla'ne=comel
tli'nd=go away !
```

```
piski'nz= let go I
tc
h\ddot{a}'miti'ktc\overline{u}=give l
tl\tilde{u}\mp@subsup{i}{}{\prime}t*an\overline{o}=\mathrm{ bite me again I}
isä'kinün = sit down I
i'kētl= eat yel
nu'\mp@code{pkētl = sleep ye 1}
kömne\overline{c}kētl= sleep ye I
tsina'kētl = hurry up !
```

There appear to be several endings for the imperative, but the chief are $\cdot \varepsilon_{,} \cdot \bar{e} n, \cdot \delta_{r}$ $r$ the singular, and $-\bar{i} t l$ for the plural.

## Interrogative.

The interrogative form of the verb is made up of the particle kin (yon) and the radical of the verb, with tense signs:-

> kinëk? = do you eat ?
> kintscai'tlūk ${ }^{3}=$ do you want to eat? Will you cat?
> kink $\bar{a}^{\prime} t l \bar{u} \bar{n}$ ? $=$ do you think ?
> kin a'kōwitl? = do you dance?
> kin $\bar{e}^{\prime} t h \bar{t}$ ? = do you cry ?
> kintsi'tea' $n a \bar{p}, ?=$ would you bite me?

The inflection of the voice, as in English, indicates that a question is being asked, thus:-
$\bar{i}^{\prime} n \bar{c} s i^{\prime} m \bar{u} a q k \cdot \bar{o}^{\prime} t u \bar{t} l / s ?=$ is it heaver grease ?
$\bar{z}^{\prime} n \bar{c} P \bar{o} l \bar{u}^{\prime} q k \bar{t} t l u u^{\prime}$ 's ${ }^{\prime}=$ is it Paul's house!

## Negative.

With verbs in the imperative the negative muts is used :mãts ithi'nin! = don't do that ! müts $i^{\prime} k e \bar{t} l l=$ don't eat !

The particle $k \cdot \bar{u}$ is prefixed to the third person of the verb in the indicative mood, and inserted between the personal pronoun and verb in the other persons. Thus:-
$k \cdot \bar{u} i^{\prime} n \bar{u} s i^{\prime} n \bar{a}=$ it is not beaver.
$k \cdot \bar{a} \bar{o}^{\prime} p$ aane ski'nkūts = he does not see the coyote.
$k \stackrel{a}{u}$ tüqu $\bar{u} n \bar{c}=$ it is not raining much.
$h \bar{o}^{\prime} k \cdot \bar{a}^{\prime} \bar{u}^{\prime} p^{\prime} \boldsymbol{q} a n \bar{u}=\mathrm{I}$ do not see.
hölk:ä'waseõंmēk = I do not sing.

## INCORPORATION OF OBJECT.

A peculiarity of Kootenay is the incorporation of noun-objects in the verb, thus :-



 gincü'ntlik= I move my foot about ( $\bar{u} ' q k t l i k=$ foot ).
${ }^{\prime} \bar{u}^{\prime}+l t l \bar{u} m k i i^{\prime} n \bar{c}=$ He takes [carries] the head in his hand.
$n \cdot \bar{\pi} n k \bar{o}^{\prime} t l \bar{u} m k i^{\prime} n \bar{e}=$ He shakes the head in his hand.
Following are examples of the incorporation of the object pronoun in the verb :hötsi'toani'sine $=1$ bite you ( $h \bar{o}-t s-i t e n-n-i s-i-n \bar{c})$. Radical is $i^{\prime} t Q a$, 'bite.'

I bite you

Radical is hötlpätl, 'hear.'
tsoü'tlipitli'sine $=$ He will kill you (ts-oatl-ipitl-is-i-nē). Radical is ipi'tl, ' kill.' kill you

$k$ :antlätl, 'strike.'
strike you

 you see me
 $I$ see you

## in (you) and the

ion is being asked,
se indicative mood, persons. Thus:-
in the verb, thus:-
$\bar{r} q k \cdot o^{\prime} t l a m=$ hair $)$.
nose).
noun in the verls:-
, ' bite.'
$l-t l p \bar{a}(l-n-\bar{a})-\bar{i}-n \bar{c})$
hear me
is ipi'tl, ' kill.'
$-i-n \bar{e})$. Radical is
$a$, 'see.'
is $\bar{u}^{\prime} p \propto a$, ' see.'
ea, ' sec.'

bite us
$i^{\prime}$ te $a$, 'bite.'
tsan'tltcui'knati'sine $=\mathrm{He}$ is going to get you (ts-Qutl-tcūkwat-is-i-nē). Radical get you
tcū'kwāt, 'get.'

## PREFIXES.

The prefixes $n$ - and $g \cdot(k-)$, perhaps the same as those appearing in the numerals, are found with certain forms of the verb. In others they do not appear. Their signification is not known. The following examples will illustrate their use:-

$$
\begin{aligned}
& \text { Pi'kitks } i^{\prime} p i n \bar{c} k \ddot{c}^{\prime} m a \text {. Long ago my mother died. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Ski'nkūts ini'thni nécis k'ü'pis. The coyote kills him the owl. }
\end{aligned}
$$

This $n$ - appears in the third person singular of very many verbs, and also in the first person singular. Examples of the prefix $k$ - ( $g-$ ) as compared with $n$-, and the verb without pretix are-

$$
\begin{aligned}
& \text { yūtliaiky } \\
& \text { "ütla'kin', he is old, an old man. } \\
& k i^{\prime} t{ }^{\prime}{ }^{\prime}{ }^{\prime} \text { ü'stik, to paint the face. } \\
& \text { höni'trnü'stik, l paint my face. } \\
& \text { пй'uvra'uē, he barks. } \\
& k \bar{u}^{\prime} w \overline{v e} \text { ski'nkūts, the coyote harks. }
\end{aligned}
$$

Other prefixes are $s$-, $k$-, $y$-, as exemplified in the following:-
kunk: $\tilde{n}^{\prime}$ mēk skinküts, the coyote sits on his haunches.
yänk'й'mén, sit down !
$\ddot{u}^{\prime}{ }^{\prime} t \operatorname{sä} n k \cdot \bar{a}^{\prime} m \bar{c} k$, I sit down.

sī'usäkia'né thä'ütlī. The grizaly is there.

## OTHER MOODS.

Regarling other moods little can be said at present until the analysis of the language has progressed further. The following examples, however, may be given :-
$K^{\prime \prime}{ }^{\prime}+l u \bar{u} ' n e \bar{c} k ' t s q u ̈ t l i ' p i t l ~ s k i ' n k u ̄ t s . ~ H e ~ t h i n k s ~ t o ~ k i l l ~ t h e ~ c o y o t e . ~$



 eves of the coyote because he is dead.
$K_{i \bar{l}}{ }^{\prime} t l \bar{u} \bar{u}^{\prime} h u \bar{c} k \bar{c}^{\prime} \bar{e} p s$. He thinks she is deal.
An infinitive, or perhaps a participial form in $-s \bar{i}[-s \bar{e}]$ seems to be indicated in the following :-
Hötlnü'tlue k'u'pris tätlä'ksī̀ tlä'ne. I hear the owl saying 'come.'
 sees a child eating dirt.
$O^{\prime} p_{\mathrm{p} a n \bar{c}}$ skid'si tluáuthēs. He sces the grizzly bear coming.
O'pannē ni'tltsiks ski'sē. He sees the butfalo bull coming.


## Oecasionally a form in $-\sin$ occurs :-



These forms in $\cdot \pi[-s \stackrel{y}{c}]$ may，however，be dependent forms of the indicative． The following show another verbal form ：－
 K＇ā̈ópqane k ${ }^{\prime \prime} \ddot{a}^{\prime}$ psins tli＇thin．He does not see（know）what to do．

Following are examples of the verb in the most indefinite form，corresponding perhaps to a verbal noun or an intinitive ：－
ki＇ncitl，to fear，fearing．
kikitl，to eat，eating．
gin＇k＇tsoithl，to chew，chewing．
yint ${ }^{\prime}$＇squit $l$ ，in chop，chppping．
＇kitlk＇a＇skiatl，to cut with shears，cutting．
kitkin，to do，doing．
kit $\bar{u}^{\prime}$＇ $\mathbf{k}^{\prime}$＇sait $t$ ，to tie，tying．
＂itkai＇goitl，to twist， t wisting．
kuä＇kinnei＇tlnaim，to dance，dancing．
gä＇tlimn＇it tsinim，to gamble，gambling．
gã＇tll＇ötē＇inäm，to gather berries，gathering．
$k^{\prime} k$ inmnéc uйm，to sleep，sleeping．
$k \cdot a^{\prime} i n \pi m$ ，to steal，stealing．
gĭyi＇kiāmà＇thäm，to upset a canoe，upsetting
tsqü＇mäm，to say，saying．
kütlēt coîtē＇yäm，to dream，dreaming．
gāna＇k＇né＇yüm，to sit，sitting．
gä＇likte é＇yäm，to bathe，bathing．
gū＇tskīyìm，to lie，lying．
$g a^{\prime} q k \bar{t} t l \bar{e} y a ̈ m, ~ t o ~ s e l l, ~ s e l l i n g . ~$
$m i^{\prime} t i{ }^{\prime} ' k i^{\prime} \quad m e ̈ k$ ，to holloa，holloaing．

## EXAMPLES OF VERB－COMPOSITION．

Radical $a$, ＇to rub，to paint，＇
，$\quad a_{1}$＇to come，to go．＇
＂atl，＇to carry．＇
＂atlas，＇to separate．＇
＂$\quad i p$ ，＇dead，to die．＇
＂it，＇to do，to make．＇

Derivatives：$y \bar{u}^{\prime} \bar{u} \cdot k i^{\prime} n \bar{e}$, he rubs on（ $y \bar{u}$ ，on， kin，with hand）．
$n \cdot a^{\prime} Q \bar{e}$, he comes．
thin＇$a^{\prime} \mathbf{Q}^{\bar{\prime}}$, he returns．
ska＇${ }^{\text {é，}}$ ，he comes．
ska＇sī，coming．
$k a ̈ n a^{\prime} Q \bar{Q}$, he goes along．
tcina＇ $\begin{array}{r}\text { è，he goes away．}\end{array}$
thit＇trina＇qē，he goes off again． $k \bar{a}^{\prime} u q u a^{\prime} \mathbf{Q} \overline{\text { en }}$, he starts after．
nitllo $\bar{o} n \bar{e}$ ，＇he carries on his back＇（ $n$－，pretix， $\mathrm{Q}^{\overline{0}}{ }^{\prime}, \cdot$ on back＇）．
nätlki＇n $\bar{e}$ ，＇he carries in his hand＇（－kin，＇with the hand＇）．
hōnin＇tlaséciagi＇mēk，＇I cut stone．＇
gu＇tlaski＇nitl，＇to tear apart．＇
$n i$ pine, ＇he is dead．＇
ipi＇tlne, ＇he kills＇（ $-t l$ tran－ sitive suffix）．
ipū＇kimé，＇he is drowned＇ （ $=$＇to die in the water，＇ $-\bar{u} k=$ in water）．
kitkin，＇to make（ $-k i n$ ，＇with the hand＇）．
nitki＇nē，＇he makes，does．＇
$i^{\prime}$ toané，＇be bites＇（ $\quad$＇he does with the teeth，＇$\cdot \infty$ ，＊with teeth＇）．
indicative.
t to do.
m , corresponding
ne rubs on ( $y \bar{u}$, on, hand).
pres.
returns.
omes.
ing.
goes along.
goes away.
he goes off again. he starts after. he carries on his -, pretix, $\mathbf{q}^{\overline{0}}$ ', 'on
he carries in his kin, 'with the
$\mathbf{Q}_{\bar{u}}{ }^{\prime} m \bar{e} k, \quad$ 'I cut
l, 'to tear apart.' is dead.'
e kills ${ }^{\prime}$ ( $-t l$ tranix).
he is drowned' e in the water,' ater).
make (-kin, ' with ).
makes, does.'
bites' ( - 'he does $^{\prime}$ teeth,' - $\dot{\circ}$, " with

Radical $k$ ' ${ }^{\prime}$, 'tu speak.'
$z^{\prime} \mu \propto a$, ' to see.'
tlêts, ' to lie on bed, to sleep.'
nitqjomēk. 'he lies down' $n$ prefix, - $q \overline{0}$, ' with the back,' -mëk, verbal suffix).
gi't $t n \bar{u}^{\prime}$ 'stik, 'to paint the face, [red] ( $g$-, pretix, nūs, red, -tik, suftix).
kitk'a'skatl, 'to cut with shears $k$-, prefix, $k \cdot a$, ' with shears ').
höni'thinmaítlné, 'I help' (' I do with the hand along with,' $\cdot m a t l$, 'along with, together ').

kikhè'tlné, he says to 'address' ( $-t l=$ transitive suffix).
gūtski'yäm, 'to lie' ( $g \cdot$-, prefix, üts (meaning?), -yäm, verbal suffix).
$\partial^{\prime}$ proama'tlné, 'he finds' ( - 'he sees together,' -mill, together).
skilitē̈'tsins, 'he is sleepy.'
katlē'tsätē'yäm, 'to dream.'

It will be observed that many of the radicals, e.g., ₹ (to be), $a$ (to rub), $a$ (to go), ip (to die), it (to do), $k$ ' $\bar{e}$ (to speak), are monosyllabic, and it is possible that many of the other and dissyllabic radicals, such as $\bar{o}^{\prime} p \mathbf{p} a$ (to see), oftlpätl (to bear), $\overline{\text { ömäts }}$ (to
 (to be ripe), öte (to be warm), ötlüq (to be tired), ömas (to be dry), \&e., may be compounds. The occurrence of the $\delta$-in so many of these radicals is worth notice.

As will be seen from the following list, the suffixes which express the idea of performing an action with a certain portion of the body have nothing etymologically to do with the name of that member :-

> Back $=a q q k t l \bar{u} ' k r n a ̈ m . \quad$ To do with the back $=-\Omega \delta$.
> Hand $=a \bar{q} k \bar{e} \bar{i} n a ̃ m$.
> Teeth $=a^{\prime} q k^{\prime} \bar{a} n a^{\prime} n d m$.
> To do with the hand $=-k i n$.
> To do with the teeth $=.8 a$.

## Prefixes.

ai. two
dtl- in terms of relationship
$g-, k-, k$ - in verbs, numerals, \&c.
$k \delta$. pronominal
käm. in colour-names
$k \cdot a$. negative
ki. \} in certain verbs and nouns
kin. interrogative particle
$a^{\prime}$ iwd, twenty ; n-a'i-man mitu'kind, there are two rivers.
aqkä'tlē, son; $a^{\prime} t l \bar{l} q k a^{\prime} t l \bar{e}$, grandson. $k i^{\prime} t k i n$, to do; $k$ ' $k \bar{o}^{\prime} m n \bar{e}$, sleep 1 $k^{\prime} t c i t l m i ́ y \bar{c} t$, night; $k \bar{o}{ }^{\prime} k n \bar{e}$; gūsmā'tlnē, two together.
$k a ̈ n a ' q \bar{e}$, he goes; käkē'nē, he says; $k \bar{a}^{\prime} t l \bar{u} \bar{u}^{\prime} n \bar{e}$, be thinks; kānöhos, red.
kämn $\bar{u}^{\prime} q t l \overline{0}, \quad$ white; $k \ddot{a} ' m k \cdot \bar{o} k \cdot \bar{o}^{\prime} k \bar{u} t l$, black.
$k \cdot u ̈ n i ' n i ̄ k i t s i \overline{\text {, not very far. }}$
$k i ̄ y \bar{u}^{\prime} k n i \bar{z} t$, day; $k \bar{i}^{\prime} t \bar{u} k t l i^{\prime} t l Q a^{\prime} t l$, paper.
(kià'wäts, fool-hen; gia'kqo, fish; gīanū'kq $\overline{0}$, mountain-goat; gīà'tla, swallow ; gi'änūqtluí'm'nā, rabbit; $g^{\prime} \bar{z}^{\prime} \bar{i} n \bar{u}^{\prime} k \cdot t l \bar{l}$, rhinoceros (word applied to rhinoceros seen in an engraving).
kinēk, are you eating? kintsqà'tl̄̈h, do you want to eat?

| $k i$ - | with certain parts of verls |
| :---: | :---: |
| $\left.\begin{array}{l} k \bar{u} \cdot \\ g \bar{n} \cdot \end{array}\right\}$ | with aljeetives and verbs |
| $\left.\begin{array}{l} !y)_{i} \\ \text { kyi. } \end{array}\right\}$ | two together, junetion (!) |
| $\begin{aligned} & \text { itl- } \\ & n \lambda . \end{aligned}$ | demonstrative |
| $n-$ | with certain numerals and verbs |
| shilk. | demonstrative |
| $\begin{aligned} & \text { tocm- } \left.\begin{array}{l} \text { tamm- } \\ \text { thit } \end{array}\right\}, \end{aligned}$ | again |
| tiit. | privative, negative |
| thio. | negative |
| nitl- | large |
| $\left.\begin{array}{l} y \bar{u} \cdot \\ y \overline{\sigma_{i}} \end{array}\right\}$ | on. on top of, up |
| yünȧ- | many |

kinp, dead; kïk, eaten.
(yümi'tlkn, large: gümi'tlk tlī, big horn sheep; günt lu'*kin, to break in two with the hand.
(g! ir'khirma'snam, junction of two trails: hyin'nimmi'tük, twobranches of 11 river. romod an ishand.

 nïhioisiän mäyi'thri, to-day; natu'Qu, now.
nö'hri, one; ni'pine , he is dead; ni'kiné, he eats; mipi'tlué, he kills; $n_{i}$ 's $n \overline{\text { en }}$, there are two.
ski'k'k rumikxp, there is a lake; skik. $u \bar{u}^{\prime} k \dot{\prime} k \bar{\prime}$, there is a stone ; skikitlü'tsini, he is sleeping.
tcemnu'mu, few; tsuma'hītl, very.
thima'qu', it returns; ai'nothtimmmi'sa, twenty-six
thi'kem, vain, worthless; tlittlēth, blind: thittlö'kind, dumb, speechless.
tlō'n" ki"i'psin, there is nothing; thik'ï'lsim, nothing.
 whale; hē'withi'nē, I shout; mi'thi'tiné, far; mi'tlliti'tiné, rieh.
 elimbs to the top; hī'tsyйитйa'k'-
 yü'triki'n, to press the hand upon anything.
$y \overline{u^{\prime}} n \overline{\mathrm{u}} \mathrm{hä}^{\prime} n \bar{e}$, there are many ; yü'ninmitü'kine, there are many rivers;
 friends ; yū'nāk'ï'psin, many things.

The Prefix iaq.
The most characteristic prefix of the Kontenay language is the noun-prefix $\bar{q} q$-, the signification of which 1 have as yet been nnable to deeide. In some eases it is omitted, and even in giving the most indefinite form some of the Indians did not use it in certain words, e.g.: -

The following list of composition with $\pi q$ - will indieate the manner of its use generally, and may suggest possible explanations of its proper functions:-
äqk, arrow.
$\bar{a}^{\prime} q k \bar{t}$, again, and.
$\bar{a} q l^{\prime} \cdot \bar{a}^{\prime} t l$, cloud.
$\bar{a} q k: i^{\prime} \quad m \bar{c}$, gopher's hole.
$\bar{a}_{q} k u^{\prime} w \bar{n}$, cord.
$\bar{a} q$ ktec̄ímètl, knife
$\bar{a} q k \cdot \bar{a} t$, tail.
äqke $\bar{u}^{\prime}$ tlé, son.
änkä'sink, shore.
$\ddot{a} q \dot{u} \bar{u} m$, white pine.
$\bar{a} q q^{2} \overline{0}$, spider's wel.
$\bar{\pi} q k \cdot \dot{\Delta} a^{\prime}+l \bar{u} w \bar{v} k$, birch tree.
ayka'n. handle.
äqk'u'nük, ankle.
$\bar{a} q h s^{\prime}$, thvarts of canoe.
äl $k \bar{u}^{\prime}$ tskion, gur flint.
$\bar{a} q k \bar{a}^{\prime} n \bar{t} t l$, wild onion.
äqlet̄̄̄m, bat.

$\tilde{q}^{\prime}{ }^{\prime} \bar{u}^{\prime}$ 'tlak, meat, flesh.
äqktlī, snow.
$\bar{u} q_{\bar{u}}{ }^{\prime}$ tlã $m$, eel.
äqktli'mäk, eotton-wood tree.
$\bar{a} q k \cdot \bar{e} \cdot i$, hand.
$\bar{\pi} q k \cdot \bar{u} n$, nose.
$\bar{a} q k a^{\prime} n k \overline{0}$, smoke-hole of lodge.
älktsük, leggings.
'tlk the, big horn to break in two
inction of two " $k$, t wo branches a islund. ykithṻ'luos, star. añ'incin, chief; to-day'; mitu'en,
he is dead; vi'thē, he kills; is a lake; skik'. ne ; skiktlṑtsinù,
a'kistl, very. ai' wintla En mi'sa,
hless; tlittlētl, lurub, speechless. $e$ is nothing;
 'nè, I shout ; Ittlifi'timé, rich.
 ; ; hī'tsyūā̀a'k'the mountain; $s$ the hand upon
many ; yū̀nüne niany rivers; ū̃, I' have many siin, many things.
noun-prefix $\bar{n} q$-, ome cases it is ians did not use
anner of its use ns:-
unkin' $k$ in, raspuerry.

anfin, pointed ends of canoe.
ülhta, one-year-old bear.
aqkitluk, batek.
$a^{\prime}{ }^{\prime}$ linn mi'tük, river.

$\pi^{\prime}{ }^{\prime}{ }^{\prime}$ hinin'thim, snake.
$a^{\prime \prime}$ ' kinhii'mak, dragon - fly.



$a^{\prime} q$ limun'kmik', fish-spear.


a'ylinhai'tl, simd.
älki'nkī, forked stick.
$\bar{a}^{\prime} q k i n k i \bar{T} m \bar{u} ' q t$ lä $m$, crown of head.


a'qhithī'müm, house.
"'qkity'uik, thigh.
allitither, heart.

$a^{\prime} \nmid y$ kithan' hos, star.
a'thkitlıuith', peach. $^{2}$
aulī̈' wäm, belly.

älkink'uìm, house-1ly.
$a^{\prime} y k i \bar{t} / i^{\prime} k \bar{n}$, bag.
"ulkin'mikt le'cit, mountain.
äl kin'lithe'sa, bearrl.

üqhit'ts, lodge-pole.
"unkitsk: ${ }^{-1} \mathrm{in} \overline{\mathrm{n}} \mathrm{m}$, tingers.
rilhitsk'ia'tlink, branch of tree.
$\pi^{\prime}$ 'qhitsl'in'tl, bark.
$\pi^{\prime} \nmid k i t s t l a n^{\prime}$ in, tree.
The above list of words is not arranged according to any known principle, but merely to illustrate the variety of compositions with a $\tilde{q} q$ - in Kootenay.

It is evident that $-k,-k \bar{c}-,-k i n-,-k \bar{o}-,-k i t s-,-(k) i t l-$, \&c., are qualifying affises, but at present it is impossible to state with certainty their several meanings. In the list group of words in the first column there is the idea of 'tree, branch,' at the hottom of most of them, and in the case of 'star' and 'sky' a correlation is certain. But of the rest of the list nothing can be stated with certainty:

However, $\bar{a}^{\prime} q k i n \bar{u} ' t l \bar{m} m$, 'snake,' and $\bar{q} q k \bar{u} ' t l \bar{m} m$, ' eel,' seem related, as perhaps are also the words for ' belly,' ' cricket,' ' fly.'

It might be mentioned that several words have more than one form, thus:-

On another occasion the writer may be able to further discuss this interesting feature of the Kootenay langnage.

## Suffixes.

-intl
$-u ̈ t s$
snffix in plant names suffix in animal names

a'ghinni'tlatll, powder. a'ykinnü'maitll, quills. $\pi^{\prime} q^{\prime} k i n k i ' m i t l$, calf (ritulus). a'qkinko'wa, wings. n'qkinü'k tlē, tomahawk. a'qkinü'kayuk, flower. $i^{\prime}$ 'qkinnitkeri' cthin, piteh. ä'qkink'ö'mãtl, eradle. $^{\prime}$
aqkitla'kte'ū, cord.
ä̆kimū'qü., garden.

a'qkinui'tskn, buckle.
$\pi_{\prime}^{\prime}$ h hintu'tl, grease, fat. $a^{\prime} \eta_{k} \bar{o}^{\prime} k \cdot t \bar{e}$, horns.

$\pi^{\prime}{ }^{\prime} k^{\prime} \bar{n}^{\prime}$ tatll, axe.
$\pi^{\prime} q k \bar{j}^{\prime} k \cdot o m \bar{o}^{\prime} \bar{\pi} \cdot \bar{n}$, ashes. $\vec{u}^{\prime} \boldsymbol{y} k i t s k \cdot{ }^{\boldsymbol{\prime}}$ kitl, soot.
> $a \eta k t^{\prime} \cdot a \bar{u} l$, onion; tän- $n^{\prime} t l$, rush.
> $g^{\prime} \cdot \bar{n}^{\prime} t$ silts, chipmunk ; t'a'kits, squirrel ; sia'• mäts, 'fool-hen.'

$$
\text { н } 6-9
$$

## 

| -it | (suflix in mames of objects of |
| :---: | :---: |
| -it | - namure, and atmospheric |
| - | phonomena |
| $\cdot q \cdot a k$ | suffixs in natues of parts of |
| $\cdots \cdots$ | $\}$ body |
| -k | stifix in animal manes |
| -kit | with arijectives and verbs |
| -hinhtim | with cortain mborns |
| -kic'uidk | suffix of distrmotive in nuentats a no substimives |
| Wi, | neth hand or tnot |
|  | shitix of rollcierse |
|  | - pilix of lual |
| - $k$ ¢ | in certan moun: |
| -9\% | oni, with, the buek |
| -qu(n) | with the toeth |
| -mitit | together |
| -mēk | Yerina suffix |
| -mik | ) veroar smix |
| -me'y $\overline{\prime \prime}$ | suffix with names of atmo- |
| -mainit | - pheric phenomena, names |
| -mi'!!it | $)$ oi days, de. |

-mätl suflix with names of implements, instrmments, ke.
mi'hak in certain adverbs and numeral adjectives
-né suffix with predicate adjec- män'llūי, he is afraid: i'alsane he bites; tives and verbs
-mim suffix of generality witu mouns aqkillia'mim. a bonse, somebodys house
 certain verbs
-nik dwelling at
-ni'utik suffix of plural
$-s a,-s a \bar{a}$ suffix of certain numeral:
$-s \bar{z}$ suffix of infinitive or partieiple (?)
th suffix of certain transitive verbs
-1lā'ēt extent of country (?)
tho'k in certain hird names
-ink $\quad$ in the water: water
-milk woody substance, shrub, tree
-yum suffix of infinitive (!) in certain verbs
mätlqa'né, he carries on his back; mi'pimé, he is dead: $n$ citllii' $m \bar{r}$, it i - hig.

 prairie.


"/rwh, mouse ; ma'inй", weasel; na'tāh, frog; k'u'pok, woodpecker; ko'kwik. swant.
mithia'ma', he is tall, hig : kin'usiohia'ur, he abides: yй'müka'̈'mi, many.
thki hak, very far: liöi than'halk, far from here.
nölveriä'n(ik, one st ne each: käskï'ntik. two each.
 l.and:, $\bar{u}^{\prime}+3 \bar{i}^{\prime} i^{\prime}$ " to press the hand or fuot on anyihing.

phithrti'stik, wo women.
 . 0-day.
mithü'në. he carrics on lis back; mitqämék lie down.
i'tomis, he bites.
ūsmà'llná, two together; Kıtsämä'lluē, along with, together.
itañ'milk, to lie down.

 red sky at sundown; hökitrimmé'yget. Sunday.
 яйӥ̈'nkōmö'll, broom.
it $l_{m}{ }^{\prime} h a k$, fourth; illmä'haks, next.
äqk'ä'moik, Inrlians of Fort Steele.


shicist, coming.
i'piu', be dies: ipi'tlup , he kills him.
mām/lírot, echo: äqkinniqtlíat, prairie:


(likiok, Mareh (water left); ipn'kimes, he drowns (dies in the water) : tamin'ksp get
 hrentik, like: gígälkik, water lalling over stones.
aqkion'tinuk, birch tree.


## SUFFIX •mātl.

The suffix -mb̈ll is a very important one, and is combined with other particles, which have the fu. 'stion of further specialising the instrument. 'The following list
$\overline{7}$, to－morrow ： $\bar{u}^{\prime} q k i n u ̄ q t l \bar{\prime} \overline{\mathrm{c}} t$ ，
＇$y$ ik＇${ }^{\prime} \bar{u}^{\prime} k$ ，wrist ；
l：$w a^{\prime} t \bar{k} k$ ，frocg ； ök．sw：at． ha＇usíhia＇mí，he
$\%$ ，far from here． ch：kianskï＇ntik，
o carly in the the hand or foot

mek ；nilqu＇mik
simin＇tlue，along

Iméy $y$ rt，night：


$t \bar{e}^{\prime} m \bar{\prime} t l$ ，fire－flint ；
，next．
qamë．he bites ： is hack ；ni＇pini＇，
big．
yly＇s house．

Fteele．
il，women．
mmi＇su，six．
ills him．
1／ジ六守，prairie： （in＇witltlī̈t，far． crane．
；ipíhimp．he r）：tumū＇ksí，get $\therefore$ river：$\pi q k \pi^{\prime}$ ter falling over
other partieles， c folluwing list
iaist be given at present without an exact knowledge of the import of these other allixes ：－

> with -tē-: $\bar{u} q k t \bar{e} \bar{c}^{\prime} m \bar{t} l$, fire-flint.
> hi' $^{\prime} t E n \bar{u}^{\prime}$ stép mōtl, mirror.
> $g^{\prime} t E m \bar{u}^{\prime} t l t l \bar{u} p h \bar{u}^{\prime} p t c \bar{c} t \bar{e}^{\prime} m \bar{\theta} t l$, yeast.
> with -k: $\bar{a}-: g i^{\prime} t \bar{u} k t l i t l l \cdot \bar{a}^{\prime} m \bar{o} t l$, pen, pencil.

> Kpitsk an'mintl, scythe.
> kikñ'wīk: ${ }^{\prime}$ miotl, tobaceo-cutter.

$$
\begin{aligned}
& \text { ! } \bar{u}^{\prime \prime} \bar{a}^{\prime} \text { nl }
\end{aligned}
$$

$$
\begin{aligned}
& \text { filkr'tlrildin'minl, nail. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { gitáktlit } \boldsymbol{u}^{\prime} \text { mötl, branding-iron. }
\end{aligned}
$$

> kikä'koméqōnémitl, towel.
> witi, -ti'te : g gimpio'wätlika' wute'timōtl, broom.

$$
\begin{aligned}
& \text { kämi'tentlti'temotl, hammer of gun. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { gilkio'tllliti'tamitl, scissors. }
\end{aligned}
$$

The lonlowing list of derivatives from one ralical will serve to show the pover of word－fomation which the language possesses，and the distinction which it is able to make between somewhat similar objects，while considering them all at bottem from ＋1 Hene fundimental root：－

$$
\begin{aligned}
& \text { From ratlical kitoin or litauk, to pierce: }
\end{aligned}
$$

$$
\begin{aligned}
& \text { borer, kläthol. }
\end{aligned}
$$

## DIALECTIC DIFFERENCES．

It can scarcely be said that there are two well－marked Kootenay＇dialects．＇ Considered in the light of the fact that the entire grammar of the two tribes is the same，such differences as do evist between the speech of the Upyer and that of the Lower Kootenays might better be termed＇provincialisms．＇

The peculiarities of the Lower Kootenay language as compared with the Upper Koutenay are as follows ：－

1．Phometics：－The Lower Kootenays speak more rapidly and have a tendency to sycopate words，which retain a purer form amongst the Úpuer Kootenays．This is weel in the worrls for roat，leggings，skunk．In some a ses monosytlables with long vowels are produced by the contraction of dissyllablos，fog．，tas＝i $a^{\prime}$ Qas（enough）． Cirtain vowel－substitutions are made．Thas，in all the Lower Kootenay words in which the suffix－me＇yit of the Upper Koutenay appears，it is uniformly pronounced －mpuit or－mä＇yit．This－mō＇yit is，hewever，occasionally leard anongst the Upper Kootenays．Another case of vowei difference is Upper Kootenay opa＇t＝Lower Kootenay $i^{\prime \prime} \mathbf{n}^{\prime} t$（white fish）．

The $l l$（explosive $l$ ）of the Upper Kootenays is represented always in Lower hootenay by dl（patatal－dorso－apical ；see＇Report，＇1889，p．802）．Thus ：－

| Upper Kootenay． | Lower Kootenay． | English． |
| :---: | :---: | :---: |
| tle＇mes | dlī＇mē | across |
| öni＇tlni． | öni＇dlnè | alraid（he is） |
| gö＇tlna | $g \bar{o}^{\prime} d l w a z$ | apple |
| üqk：n＇luk | aqkin＇dlik | beef |
| wisriy | misep＇yadl | sweat－hruse |

Lower Kootenay．
dlä＇né
öni＇dlné aqk：n＇dlik misep＇yadl

English．
across
alraid（he is）
app
sweat－hruse

When the Lower Kootenay half－breeds speak Indian，they tend to make this oll a simple $l$ ．English half－breeds of the Upper Kootenay tend to make it $h l$ ，as do most Europeans trying to speak Kootenay．

I1．Grummar．－The grammatical differences are few indeed．The persistence of
 The suflixes－taiya in oüstaiya（skunk），and－uäk in mitski＇ksuzh do not appear in these worls in Upper Kootenay．In Upper Kootenay＇to do＇is kithi＇nitl，in Lower Kootenay hiti＇dlmãdlki＇mill，and the insertion of－idluädl－continues throughout the conjugation of this verb in Lower Kootenay speech．

111．Tocatolary．－Some difference is caused by names of things which are not found in the Upper Kootenay region，trees，birds，and the like．ihere are，however， a number of words，e．g．，blanket，fish，glowe，goose，mullard，many，partridge，plate，sit down，silk，sleep，smallom，which in Upper and Lower Kootenay are derived from two distinct roots，having no relation whatever to each other．＇Thus：－

| $\begin{gathered} \text { Enclish } \\ \text { blanket (my) } \end{gathered}$ | Lower Kontenar yādlä＇mãdl | Root dlam | Upper Kootenay 4ñoìt | Root citt. |
| :---: | :---: | :---: | :---: | :---: |
| fish | ïp | iip | gиãqk | ？ |
| glove |  | ！ | äyka＇tl | ？ |
| great |  | $m \bar{n}^{\prime} d l$. | willin＇me | mitl－ |
| many | mälyè $n \bar{e}$ | waiye－ | $y \bar{u}^{\prime} n \bar{d} h \bar{u}^{\prime} u \bar{e}$ | $y \bar{u}^{\prime} n \bar{o}$－ |

There are other differences cansed by syncopation of worls，as noterlabove．The canse of the differences between the speech of the Upper and that of the Lower Kootenays has not been explained．The writer believes this to be the first scientific record of them．The following word－list will be of interest：－

## English

always
bacon
bird
bird（species？）
bird（species？）
blanket（my）
blanket－leggings（my）
climb（to－a tree）
coat（my）
creek（rivulus）
day－atter－to－maorrow
evening－red
few
fish
flap of tent
glove（of buckskin）
go away！
goose（wild，spec．？）
great（it is－－）
grouse（ruffed）
hen
horse
kneel（to）
make（to）
I make
mallard（chuck）
man
many，plenty
maple
midnight
moon
morning（it is - ）
move（to）
night
plate（of fin）
quick！

Ipper Kootenay
$\bar{a}^{\prime}$ qkümum＇yit
 tōkutkia＇ms：＂
 yi＇kets＇ua gücit． gai－hi＇telitlu＇krī． go＇muth＇kEm＂ gā－kn＇t $\bar{u} \bar{u}^{\prime}$ metlant a＇qkinnōqō＇ù̀k tlö＇nukäume＇yit ki＇trinu＇sitlmà＇yit tcu＇kōna＇ma gia．$k q \overline{0}$
 äqkítl ki＇ntaminiétl k withkī＇nē
 gйtshä＇k＇minuй＇k＇mā＇vū k＇ä＇llaqu＇s ktlisin
 lilki＇nitl hänithi＇me
 titküt $y \bar{u}^{\prime} m \bar{\sigma} k \bar{u}^{\prime} n \bar{e}$ mitskik kü＇iyükばuōktcitlmíyit k＇tcitlmi＇yituati＇nik kï＇$\quad$ méyi＇tine thínk F＇tcitlmi＇yit gন্＂ $\bar{u}^{\prime} m \overline{\mathrm{n}} \mathrm{q}_{\bar{\prime}}$ tsincáhàn

Lower Kootenay
$\bar{a}^{\prime} q$ lä̈umä＇yit．
$\bar{u} q k \bar{o}^{\prime} t \bar{o}^{\prime} d l$ ．
tsiumi＇né．
tcik＇kīdlko＇Enha＇ हk． yi＇krts＇mānóqdlō（whitey）．






ki＇tunü＇sidllmóyit．
p’tca＇々ōua＇иа．
iip．
 pà $\boldsymbol{a}^{\prime}$ d！
kintsmä＇käutè＇ikedl．
mä＇kük．
nōellī＇né．
tïpi＇saī．
gйkdli＇dlinй＇k＇mă＇киa ，！idlk＇a＇dlaqu＇ ．dltsin．

kiti＇dluadlki＇nidl．
hö＇miti＇dlmüllki＇nē．
m＂̄ ；me＇kūu．
titk＇ü＇tenăm．
māiyàué．
mitski＇kemu＇k．
käyük a＇wö＇tcidlmo＇yit．
ktcilllmóyitnatu＇nik．
ki＇̈＇nmōyi＇tinè．
$n \bar{o}^{\prime} k \overline{0}$ ．
k＇tcidlmo＇yit．

tci＇dlkà＇sic．
wit
ent
Ko
the
make this $1 l l a$ ; $k l$, as do most
persistence of worthy of note. o not appear in i'nitl, in Lower throngliout the
$s$ which are not e are, however, tritlge, plate, sit erived from two
Root
citt.
$!$
nitl-
yu'nō.
ted above. The it of the lower e first scientific

## Kootemay

Enlin' E h. qulli (whitey).

English
rain (it rains)
suck
sit down
shoes (my moceasins)
silk
skunk
sky
sleep (I - )
he sleeps
we sleap sleep thou! sleep ye!
swallow (hirundl)
tordisy
to-morrow
white fish (species?)
woman

Upper Kootenay
rī̀'tlūk'k $\cdot \bar{o}^{\prime} k \cdot \bar{o} i^{\prime} t i n \bar{c}$
ätsüthi
y(ank $\boldsymbol{a}^{\prime}$ min
gā-tlás $E=$
$\bar{u} q k i t h c^{\prime} k t e \bar{u}$
Qü'uns
$a^{\prime}$ ykitlmínit

k'ömū"
hätll'ä'mā̀müthā
Rio'main
kiommerthetl
$y \bar{\prime}(y) \bar{a}+t \bar{l}$

kïum ${ }^{\prime} \bar{c}^{\prime} y \bar{c} t$
"qu't
pǜtllkè

Lower Kootenay $\bar{o} k \bar{u}^{\prime} d l u z h i^{\prime} d \operatorname{lne}$. $\bar{u}^{\prime} t s \bar{u} n \bar{u}^{\prime} d l a$. tsisï̈'k'nū. $g \bar{a}-d l \bar{u} \cdot m \bar{a}$. dli's $s w^{\prime}$ [French de la soie]. enstai'yu. $\bar{a}^{\prime} q$ kidl $m \bar{o}^{\prime} y$ it. hōtsn $\bar{u}^{\prime} p$ 'né. ии' $\boldsymbol{r}^{\prime}$ мй. hüdluāp'mäd ${ }^{\prime} u \bar{u}$. "й'pin. m"'pkidl. tcidl'ok.
 kїи"ū'yēt.
 pualkrénim.

The two tribes of the Kootenays, Upper and Lower, converse with each nther with apparent ease, as each knows by heart most of the expressions which are different in the speech of each. Those Upper Kootenays who never visit the Lower Kotenay territorv are very ignorant regarding this dialectic difference.

The result of our linguistic investigation has been to fix the place of the Kootenay thus:-

Ki'tōnā'qa, or Kootenay. An independent linguistic stock, witb two dialects, ditlering slightly in phoneties, grammar, and vocabulary :-

> A. Vpher Kontenay.
> \&i Lower Kootenav.

## KuOTENAY JARGON.

As usually happens where interoume with the whites takes place, a jargon has sprung up, athough its development has been hindered by the use of the widespread Chinook. Many of those who spoak this 'Kootenay jargon' imagine they are acguainted with the real aboriginal tongue ; but it consists, in fact, of Koorenay words changed in form and somel to conform to English grammar and phonetics. A few examples will suttice to indicate its general character:-
Jargon
$k n^{\prime}$ luhtua'lein
$\bar{a}^{\prime} k i k l i{ }^{\prime} c$
skï'tnklét
klíklamaík
Ki'mē̃й'praaue
sï' $u$ tlöhō'n
ni'lkō
$\quad$ English
horse
honse (his)
cold (it is)
Stony lndians
see (I)
sick (he is)
montey

## Kootenny

 kiathewà' atltsin. $\pi^{\prime}$ qkìthàis. niskattlēètine
 sin'aillyàn $\bar{c}$. $n i^{\prime}+l k \pi$.

By means of this jargon, which consiste of a Kontenay $v$ bulary mutilated to suit European ideas of phonology ant gr umm a number of ene settiers manage to ael along with the Indians, and to ofial a remation for speaking the Kootenay language.


Amongst the young men of the feswor Koplengys a nun ier of slang words are used, such as -

Colloquial expressions, which are not regarded as quite correct, are the following :-
tinin'mй, 'butter.'
ni'tlhī, ‘ bell.' Lit. ‘iron, metal.'
 ${ }^{\prime} q k i n k \cdot \bar{o}^{\prime} k \bar{u}^{\prime}$, ' matel.' For $\bar{u} q k t \bar{u}^{\prime} m \bar{t} t l$.
$k i t k i ' n k \cdot \bar{u}, \quad$ medicine man.' For ni'pik'āk' $\bar{u}^{\prime} k \cdot \bar{a}$.

## PUNNING AND WORD DISTORTION.

The Kootenay Indians are certainly acquainted with the art of punning, and the Indian A'melū took great delight in repeating over and over again the distortions of certain words. Following examples will show the nature of these puns:-

| For mitpa | he would say frequently |  | pämíyi. <br>  |
| :---: | :---: | :---: | :---: |
| ", sä̃ina'skō |  |  |  |
| (spec. dragon-fly) |  |  |  |
| For grótcūtc (chipmunk)\} |  |  | g'öc'u'tekō ; g'ötla'tsko. |

The Indians are very much amused at the mistakes made by whites in trying to learn their language, and laugh long and heartily at their expense. A few of these errors which came under the writer's notice might be chronicled here.

For künnkü'ytcē, 'bread baked in a frying-pan,' was said tänk $\bar{u}^{\prime} p t c \bar{c}$, which reminded the Indians of t'ank ${ }^{\circ} \bar{v} t s$, 'grouse,' and set them in a roar of langhter. 'The same effect was produced by-

$$
\begin{aligned}
& \text { Qü'Qas, 'skunk,' said for } Q \bar{u}^{\prime} Q \bar{\prime} \text {, 'crow.' } \\
& \text { ü'qkim, 'pine,', " A'qk'äm. ' Fort Steele.' } \\
& \text { ini'sin,'horsetly,' " ini'simin, 'rainbow.' } \\
& k^{\prime} \bar{u}^{\prime} p^{\prime}, \text { 'owl,' ", k'ü' } \quad \bar{n} k, \text { 'woodpecker.' }
\end{aligned}
$$

 - feat;', was provecative of much merriment.

## BORROWED WORDS.

There appear to be but very few borrowed words in the Kootenay language. These are as far as ascertained

,, ! Klikatat nooksi, ' otter,' Kootenay ma'ksak, ' $\operatorname{narten,'~or~rice~rersâ.~}$
 ", Chinook jargon Bo'stsn, Kootenay Bo'strin, 'American.'
", ., " Kimdzinte, ", Kïdjâte,' ' Canadian.'
, French de lu suic, Lower Kootenay dlii'stuā, 'silk.'
,, a Salishan dialect, stã'tlā̀m, canoe.

## Appendix.

## SHUSHWAPS. PIIYSICAL CHARACTERISTICS

The measurements of the thrce females here recorded were made at the mission of St. Eugene, where they were attending the mission school. The measurements of the shushwap Antoine were made at the penitentiary of New Westminster, B.C., by Dr. $\mathbf{F}$. Boas, and were kindly placed at the writer's disposal by him. From so few cases nothing absolute can be determined. The stature of the women resembles that of the Lootenay women, and the cephalic indices of the three individuals are practically identical 84 (or 82 on the skull), the ind $x$ of the male being 82.9 (or 80.9 on the skull), all heing brachycephalic. These data go towards strengthening the view that the thu-hwaps resemble the coast tribes (see 'Report,' 1890, p. 632). The females belong to the colony of Shuxhwaps on the Colnmbia, within the Kootenay conunery

## ve,' \&c.

anning, and the he distortions of uns :-

Tuna'skī; sāunasè'ko. ¡tla'tskō.
ites in trying to A few of these e.
which reminded hter. The same

language. These
or rice rersâ.
min.',
min.'
S.
c at the mission nf asurements of the nster, B.C., by Dr. From so few cases resembles that of rals are practically 2.9 (or 80.9 on the thening the riews 890, p. 6332). The hin the Kootenay

| - | Male | Female |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Number | 1 | 1 | 2 | 3 |
| Same . . . . . . $\{$ |  |  | $\begin{aligned} & \text { 䒿 } \\ & \text { 先 } \end{aligned}$ | \% |
| Tribe . . . . . . . |  |  | $\begin{aligned} & \text { I- } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0.0 \\ & 0.0 \end{aligned}$ |  |
| Aye | 29 | 10 | 17 | 17 |
| Hejeht, standing | $\underset{1,631}{m m}$ | $\begin{gathered} \operatorname{mmm}_{1,383} \\ \hline \end{gathered}$ | $\mathrm{mm}$ $1,555$ | $\mathrm{mm}$ $1,683$ |
| Height of shoulder | 1,340 | 1,138 | 1,289 | 1,307 |
| Hright of point of second finger . | 594 | 534 | \%80 | 591 |
| Leneth of arm | 7.46 | 604 | 709 | 716 |
| Finger-reach | 1,759 | 1.385 | 1.601 | 1,628 |
| Height, sitting | 877 | 7 Si | 810 | 83.4 |
| Width of shoulders | $37 \%$ | 314 | 35.3 | 357 |
| Length of head . | 193 | 183 | 186 | 175 |
| Breadth of head | 160 | 154 | 1565 | 147 |
| Distance from root of nose to chin | 126 | 110.5 | 117:5 | 112 |
| Distance from root of nose to bet ween lips. | 80 | 72 | 77 | 78 |
| Width of face | 150 | 1305 | 136 | 140 |
| Height of nose | 63 | 3 | 24:5 | 52 |
| Width of nose | 39 | 40 | 33 | 31 |
| Index of height of shoulder | 82.2 | 823 | 82.9 | $82 \cdot 6$ |
| Indes of length of arm | 45.7 | $1: 37$ | 46.7 |  |
| Inlex of tinger-reach . | 1079 | $100 \cdot 1$ | 103.1) | 1029 |
| Inrex of height sitting | 83.8 | 543 | $52 \cdot 1$ | 50.2 |
| tudex of width of shoulders | 23.0 | $22 \cdot 7$ | $22 \cdot 8$ | 22.6 |
| Cephaic index hudex of upper part of face. | 82.9 | 8.47 | 840 | 84.0 |
| lmatex of face part of face. | $13 \cdot 3$ 8.0 | $50 \cdot 17$ 8.167 | $56 \cdot 62$ $86: 39$ | 55.71 |
| Index of nose | 77.1 | $82 \cdot 72$ | $60 \cdot 5$ | 66.38 |

"HINTED BY




[^0]:    'I may be allowed to quote he a note from my 'Ethnography and Philology' of the U.S. Exploring Expedition (p. 13), which has been thought worthy of citation by various writers on anthropological subjects:- 'Nothing is more common in the writings of many voyagers than such phrases as the following: "These natives, like all savages, are cruel and treacherous"; "The levity and fickleness of the savage character"; "The tendency to superstition which is found among all uncivilised tribes"; "The parental affections which warm the most savage heurt," \&c. These expressions are evidently founded on a loose idea that a certain sameness of character prevails among barbarous races, and especially that some passions and feelings are found strongly developed in all. A little consideration will show that this view must be erroneous. It is civilisation that produces uniformity. The yellow and black races of the Pacific, inhabiting nearly contiguous islands, differ more widely from each other than do any two nations of Europe. The points of resemblance between the negroes of Africa and the Indians of America, even under the same latiturles, are very few. In delineating the character of the different races of the l'acific an attempt will be made, by contrasting them with one another, to show more closely the distingnishing characteristics of each.' And further on (p. 198), in the description of the tribes of Oregon, a remark to the same effect is made :-- 'l'o one ascending the Columbia the contrast presented by the natives above and below the Great Falls (the Chinooks and Wallawallas) is very striking. No two nations of Furope differ more widely in looks and character than do these neighbouring subdivisions of the American race.'

[^1]:    ${ }^{1}$ For the alphabet used in this report see pp. 45, 46.
    ${ }^{2}$ For a copy of this the writer is indebted to the kindness of the Hon. John Robson, Provincial Secretary

[^2]:    1 This information I owe to the courtesy of Mr. Vankoughnet, the Deputy Superintendent of Indian Affairs, Ottawa.

[^3]:    ${ }^{1}$ For the determination of the scientific names of plants, \&c., the writer is indebted to the courtesy of Professor John Macoun, of the Geological Survey, Ottawa, Canada, to whom ho begs to return his thanks.

